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THE

NATURAL HISTORY

° of

PLANTS.

VOL. II.



NATURAL HISTORY

OF

PLANTS.

 \mathbf{BY}

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VOL. II.

CONNARACEÆ, LEGUMINOSÆ-MIMOSEÆ, LEGUMINOSÆ-CÆSALPINIEÆ, LEGUMINOSÆ-PAPILIONACEÆ, PROTEACEÆ, LAURACEÆ, ELÆAGNACEÆ, AND MYRISTICACEÆ.

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TRANSLATOR'S PREFACE.

In bringing this second volume of Professor Baillon's Histoire des Plantes before the English reader, I think it well to say a word on what I have held to be the duty of the translator, and how I have attempted to fulfil it. The former may be very shortly summarized: to present the book as the Author might have done had he written in English. This I have tried to carry out by striving in all cases to master the sense accurately in the first instance; in the few cases where the text was ambiguous or obscure I have consulted other authorities. Where the sense of an English writer is given I have given or condensed the original, following the plan of the French text. Many of the references have been collated and, where necessary, corrected; while I have added a number referring to Vol. II. of Professor Oliver's Flora of Tropical Africa, and Vol. V. of Mr. Bentham's Flora Australiensis, which have been published since the issue of the French edition.

In this volume I have again to acknowledge the aid of my brother Numa. He translated the "genera" of Connaraceæ, Leguminosæ (up to No. 293 of Papilionaceæ), Elæagnaceæ, Myristicaceæ, and the first few of Proteaceæ and Lauraceæ. To free me partially for a heavy press of academic work, he, with rare kindness, undertook this task, which was stopped by his fatal illness. I cannot refrain

from mentioning how much I have always owed to his unfailing brotherly love and sympathy. But words are powerless to express feelings, and I have no right to say more here on this matter; so much I could not omit.

One word on the unfortunate delay in the appearance of this volume. It is due to various causes, whereof I may mention severe domestic losses, and heavy examination work; while the printers' strike caused still more delay. I trust this will not occur with the next volume, which is now fairly in hand.

MARCUS M. HARTOG.

TRINITY COLLEGE, CAMBRIDGE, September, 1872.

NATURAL HISTORY OF PLANTS.

VII. CONNARACEÆ.

I. CONNARUS SERIES.

Connarus (figs. 1-8) has regular hermaphrodite flowers. Its receptacle is convex, or slightly concave at the apex, and bears successively

Connarus (Omphatobium) Patrisii.

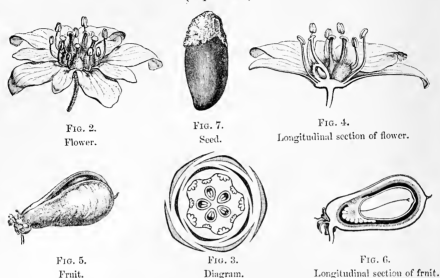


Fig. 1.—Habit.

 ¹ L., Gen., n. 830.—Adans., Fam. des Pl.,
 ii. 91; Suppl., ii. 343; Ill., t. 572.— K., in Ass.
 iii. 343.—J., Gen., 369, 452, 453.—Lamk., Diel.,
 Sc. Nal., sér. 1, ii. 359.—B. Br., Corpo., 133;
 VOL. 11.

a calyx of five free sepals, quincuncially imbricated in the bud, and a corolla of five alternating petals, also free and imbricated in the bud. The androceum consists of two whorls of stamens, cohering by the bases of the filaments, which are then free for the greater part of the

Connarus (Omphalobium) Patrisii.



length, and bear introrse two-celled anthers dehiscing by two longitudinal clefts. The five stamens superposed to the petals have usually shorter filaments and smaller anthers than in the alternipetalous stamens, and their anthers may even become sterile. There is no true disk.³ The gynæceum consists of five free oppositipetalous⁴

Misc. Works, ed. Benn., i. 113.—DC., Mém. sur les Connarus et Omphalobium, ou sur les Connaracées Sarcolobées (in Mém. Soc. Hist. Nat. de Par., ii. 383, t. 16, 17); Prodr., ii. 81.—Endl., Gen., n. 5948.—B. H., Gen., 432, 1001, n. 5.—H. Bn. in Ann. de la Soc. Linn. de Maine-el-Loire, ix. 57; Adansonia, vii. 233.—Tapomana Adans., loc. cit.—Omphalobium Gerth., Fruct., i. 217, t. 46.—DC., loc. cit., 386.—Endl., Gen., n. 5949.—Santaloides L., Fl. Zeyl., n. 408?—Malbrancia Neck., Elem., 1171.—Erythrostigma Hassk., in Bot. Zeit., xxv. Beibl., ii. 45; Cat. Hort. Bogor., 246.—Anisostemon Turcz., in Bull. Mosc. (1847), ii. 152.

which they often stick together at the points of contact. They are always longer than the sepals, and usually extend a good way beyond them. They are almost always sprinkled with irregular blackish or dark purple spots. Sometimes these are of very unequal size, and the limb of the petal looks like "chiné" stuff. In several of our herbarium species, collectors have remarked that the corolla is very odoriferous, and that its scent attracts numbers of insects.

³ What has been described as such is probably the circular swelling of the base of the androceum, which is so well marked in certain African species, especially in our *C. Duparquetianns* (see *Adansonia*, loc. cit., 236, note 1).

¹ They are clongated, usually thickened, and becoming more or less succulent at the base. There is often a projecting dorsal rib.

² They are narrow and elongated, contracted near the base, and thinning off at the edges, by

⁴ R. Brown thought that the fertile carpel of Omphalobium was superposed to a sepal, not a petal. But we have shown that there is in this respect no difference between the two types (see Adansonia, loc. cit., 233).

carpels of unequal development, one or more of which may abort when the flower has attained a variable age.\(^1\) Each carpel is formed of a one-celled ovary, tapering above into a style of variable length, which dilates at the tip into a stigmatiferous head.\(^2\) In the ventral angle of the ovary-cell, and somewhere near its base, is seen a placenta bearing two collateral ascending ovules, which are orthotropous, or nearly so,\(^3\) so that the micropyle is quite superior. The fruit, which may be accompanied by the remains of the non-accrescent calyx,\(^4\) consists of only a single fertile follicle (figs. 5 and 8), \(Connarus africanus africanu

which is stipitate, with a more or less elongated dry coriaceous pericarp,⁵ dehiseing over a variable extent, beginning at the ventral angle. It contains a single erect orthotropous or suborthotropous seed,⁶ at whose base is a lobed fleshy umbilical aril of variable form and size (figs. 6 and 7). Within the seed coats is a large fleshy exalbuminous embryo, with a superior radicle and thick plano-convex cotyledons. The genus *Connarus* consists of half a hundred species of trees and shrubs from the tropical parts of America,⁷ Africa,⁸ and Asia,⁹



Fig. 8. Fruit.

and, in a few rare cases, Oceania.¹⁰ Their branches, which are sometimes sarmentose, bear persistent alternate exstipulate leaves, imparipinnate, or more rarely trifoliolate. The flowers are in racemes, simple or with cymose ramifications; these racemes, usually many-flowered, are axillary to the leaves, or terminate the branches.

¹ On this character alone was founded the genus Omphalobium, whose flowers have often, though not constantly, only a single well-developed carpel at anthesis, and have normally but one capsule in the ripe fruit. Some fruits of Connarus Patrisii are however exceptional, and consist of two carpels (fig. 1).

² In this genus, as in several others, the form of this dilatation is very variable—sometimes regular and subcircular, sometimes flattened and turned ontwards, here entire, there more or less

deeply two-lobed.

³ The hilum is not constantly basilar, and diametrically opposed to the micropyle; but is often some way up the side of the ovule, looking towards the ventral angle of the ovary. The first step towards the incomplete anatropy of the ovule, which we shall find in several genera; and this shows how little real value should be attached to this character of orthotropy which, as we shall see, is not absolute, in all the genera of this order, and of several others.

⁴ When the calyx persists, as is usually the

ease, its leaves are pretty closely applied to the stalk of the fruit it surrounds.

bluays slightly oblique and unsymmetrical when we get its exact profile, looking at it so that the midrib of the pericarp is on the one side, and the ventral angle on the other.

⁶ The hilum varies in situation just like the oyule.

⁷ PL., in *Linnæa*, xxiii. 429.—Grisen., *Fl. Brit. W. Ind.*, 228.—Karst., *Fl. Columb.*, t. 137.—H. Bx., in *Adansonia*, ix. 151, n. 25.

S SCHUM, & THÖNN., Beskr., 299.—LAMK., Dict., ii. 95.—Guill. & Perr., Fl. Seng., Tent., 156.—H. Bn., in Adansonia, vii. 235.— Baker, in Oliv. Fl. Trop. Afric., i. 456.

W., Spec., iii. 692.—GERTY., Fruct., i.
 CAV., Dissert., vii. 375.—Ph., loc. cit.,
 THW., Enum. Pl. Zeyl., 80.

BL., Mus. Bol. Lugd.-Bat., 266.—M1Q.,
 Fl. Ind.-Bat., i. p. 2, 662; Suppl., i. 529.—
 A. Gray, in Unil. States Expl. Expl. Bd.,
 375, t. 45.—Wall, Ani., ii. 300; vv. 151.

Agelæa, formerly confounded with Connarus, is only distinguished from it by characters of very slight importance. The leaves are always trifoliolate; the calvx persists around the fruit, without, however, being closely applied, as in Connarus, to its foot, which is here shorter, or even quite wanting. The petals and stamens offer several variations in form and size.

To the genus Agelæa botanists are generally agreed in adding Hemiandrina, which consists of plants from India and the Indian Archipelago, whose flowers are usually trimerous or tetramerous, and only rarely pentamerous, with the petals narrow and elongated, and the sepals valvate, or scarcely imbricate in the bud.3 Thus constituted, the genus Agelea consists of half a score species from the tropical regions of the Old World, namely, Guinea, Madagascar, India, and the Indian Archipelago. They are bushy shrubs, erect or climbing, with trifoliolate leaves, whose lateral leaflets are unsymmetrical, and with usually numerous flowers in axillary or lateral ramified racemes of cymes.

Rourea⁵ (Fr., Rourelle), with all the floral characters of Connarus, differs from it in the two following points:—The carpels, variable in number, which go to form the fruit, are sessile instead of possessing a slender foot; and the calvx begins enlarging around them from the moment the fruit sets, so as to hide it more or less completely. About two score species are known, trees or shrubs (sometimes climbing) from tropical Asia, Africa, and America. The leaves are

6 Vahl., Symb., iii. 87.—Wight & Arn., Prodr., 144.—Hook. & Arn., Bot. Beech. Voy., 179.—Mig., Ft. Ind.-Bat., i. p. 2, 657; Suppl.,

i. 528.—Bl., op. cit., 262.

¹ Soland., ex Pl., in Linuaa, xxiii. 437.— B. H., Gen., 432, n. 3 .- H. BN., in Adansonia,

² Hook. F., in Trans. Linn. Soc., xxiii. 171. t. 28 .- Troostwyckia MIQ., Fl. Ind. Bat., Suppl., i. 531; in Ann. Mus. Lugd.-Bat., iii. 88.-B. H., Gen., 434, n. 12.

³ J. Hooker has made use of these variable characters to split up Agelaa into five sections, characterized as follows: - "1. Petala libera. Stamina 5 libera inclusa.—2. Petala libera. Stamina 10 basi breviter connata exerta. Ovaria 5.—3. Petala leviter connata. Stamina 10 basi connata exserta. Ovaria 5.—4. Petala libera. Stamina 5 libera; filamentis sape apice recurvis; antherarum loculis demum confluentibus. Ovaria 3-5.-5. Petala libera. Stamina 10 libera; antheris recurvis extrorsum spectantilus (Hemiandrina)."

⁴ DC., Prodr., ii. 86. - Deless., Icon., Select., iii. 35, t. 58.—TURP., in Diet. des

Sc. Nat., t. 276 .- WALP., Ann., ii. 305 .-H. Br., loc. cit., 240.—Baker, loc. cit., 453.

⁵ Rourea Aubl., Guian., i. 467, t. 187.-J., Gen., 369.—Lamk., Diet., vi. 317.—B. II., Gen., 432, n. 4.—H. Bn., in Adansonia, vii. 228.—Robergia Schreb., Gen., 309.— Canicidia Velloz., Fl. Flum., iv. t. 129 .- Roureopsis Pl., in Linnaa, xxiii. 423.—Connari spec. DC., Prodr., ii. 85.—Endl., Gen., n. 5948.—? Santaloides L., Fl. Zeyl., n. 408.

⁷ PAL. BEAUV., Fl. Ow. et Ben., i. 98, t. 60.— H. Br., loc. cit., 230-232; viii. 198.—Baker, loc. cit., 455. See also for the species of different countries, PL., in Linnaa, xxiii. 413 .-WALP., Ann., ii. 295.

S GRISEB., Fl. Brit. W. Ind., 228 .- PL., loc. cit., 414.-II. Br., in Adansonia, ix. 119, n. 23.

alternate imparipinnate, and the flowers are axillary to the leaves, as in *Connarus*.

A distinct genus has been made of *Byrsocarpus*,² in which the ealyx, instead of being closely applied to the base of the fruit, diverges more or less, or even becomes spreading at maturity. But this character is often ill-marked,³ and is, moreover, of so very little value that it will only allow us to consider *Byrsocarpus* as a section of the genus *Rourea*, of which it has altogether the floral and vegetive organs.⁴ This little group contains seven or eight African species, some from the west coast,⁵ and others from the east coast and Madagascar.⁶

So we have been unable to exclude from the genus *Ronrea* the Brazilian species *Bernardinia fluminensis*, in which the calyx falls off before the fruit is ripe. Thus we admit three sections in the genus *Ronrea*, often difficult of clear discrimination by these characters drawn from the calyx.

II. CNESTIS SERIES.

Cnestis¹⁰ (figs. 9-11) has hermaphrodite or polygamous flowers. In the former the receptacle is the same as in Connarus. The calyx consists of five free sepals, valvate in the bud, while the alternating petals, of the same number as the sepals but usually shorter, have

¹ Sometimes reduced to three leaflets, or even to a single one; these variations may be met with on one and the same plant, as indicated by the specific name of *R. heterophylla*.

² Schum. & Thönn., Beskr., 226.—B. II., Gen., 431, n. 1.—H. Bn., in Adansonia, vii.

³ "In the series of species from Madagascar we find every intermediate stage in this respect between the Bengal species of *Byrsocarpus*, with spreading sepals, and those minosoid *Roureas* from Tropical Africa, where the calyx is more or less markedly constricted." (See H. Bx., *loc. cit.*, 229.)

⁴ And again, we have observed, "If Byrso-carpus were considered as a section of the genus Rourea, it would be very difficult to separate this section from Eurourea, which would contain Rourea proper."

⁵ Pl., in *Linnæa*, 412.—Hook., *Niger.*, 290.—Baker, *loc. cit.*, 452.—Walp., *Ann.*, ii.

⁶ H. Bn., loc. cit., 230-234.

⁷ PL., in *Linnæa*, xxiii. 412.—B. II., *Gen.*, 431, n. 2.—Walp., *Ann.*, ii. 295.

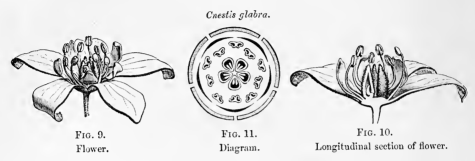
⁸ See Adansonia, vii. 232. It is not usual to separate those species of Connarus in which the calyx thus comes oil from the base of the fruit, from the rest of the genus.

I. Eurourea, 2. Byrsocarpus, 3. Bernardinia.

¹⁰ J., Gen., 374.—Lamk., Diet., iii. 23; Suppl., ii. 828; Ill., t. 387.—R. Br., Congo, 423; Misc. Works, ed. Benn., i. 113.—DC., Prodr., ii. 86.—K., in Ann. 8c. Nat. sér. 1. ii. 359.—Endl., Gen., n. 5950.—B. II., Gen., 433, n. 8.—H. Br., in Adansonia, vii. 240.

In Their breadth is often nearly equal to their length, and the apex is rounded or emarginate, but in some species they are more elongated like ribbons. In C. cornicalata LAMK. (Dict., iii. 23, n. 3;—Agelaca praviens Soland, herb.; —Spondioides praviens Soland, herb.), the petals may exceed the schals in length by a variable extent. So too in C. polyphylli LAMK. (Dict., loc. cit., n. 2).

a variable prefloration. Thus in *C. glabra*, they are valvate, or may even not touch at all by their edges in the very young bud (fig. 11). In other species, such as *C. ferruginea*, they are narrowly imbricated, or more rarely contorted. The androceum consists of ten stamens, five superposed to the sepals, and five, smaller, to the petals; for a short distance they are all united by the base of their filaments, which then become free, and bear an introrse two-celled anther dehiscing longitudinally. On the expansion of the flower



the much elongated apex of the filament is reflexed outwards, inverting the anther so as to make it extrorse. The gynæceum consists of five oppositipetalous carpels, whose ovaries are sessile, each surmounted by a usually short style, truncate or more or less dilated and stigmatiferous at the apex. In each ovary we find two collateral ascending orthotropous or suborthotropous ovules, inserted towards the base of the ovary; their micropyles are superior. The calyx may or may not be persistent, often reflexed around the fruit, but it is never accrescent; the fruit consists of one or more sessile follicles, often tapering at the base, covered with velvety down, and lined by long, rigid, stinging hairs.⁴ They contain an erect seed,

where they are stinging, which fact accounts for the name Agelaea prariens, given to that species by Solander. Under a sufficient magnifying power they appear simple, unicellular, and tapering to a long point. Around the base are seen a large number of younger hairs, projecting but slightly, though similar in form; besides prominent conical obovate or clavate nucleated cells containing a coloured fluid. On the whole of the inner surface of the pericarp all the species possess similar pointed unicellular hairs in great abundance and closely pressed together; in some pericarps they may be counted by thousands. These also sting, we are told, in the fresh state. This property has given the names of Grattelier

¹ Lamk., Dict., loc. cit., n. 1; Ill., t. 387, fig. 1.—DC., Prodr., n. 1.—Sarmienta cauliflora Sieb., Fl. Maur. Exs., p. ii. n. 285.

² DC., Prodr., ii. 87, n. 3.—C. fraterna PL., loc. cit., 440.—Spondioides ferruginea SMEATHM., herb.

³ In certain species such as *C. ferruginea* DC., each anther-cell is prolonged downwards into a sort of point which is turned up when the anther is reversed so as to be extrorse.

⁴ The hairs have two different seats in the fruit of *Cnestis*. One kind of hair (only found in certain species) is found on the exterior epidermis of the pericarp. The hairs are greatly developed in *C. corniculata* Lame.,

within whose coats is found a fleshy albumen, at whose apex is a pretty long embryo, with its radicle superior. Sometimes the seed has no aril; sometimes on the contrary this organ is represented by a sort of fleshy frill near the hilum, with its superior edge irregularly divided. *Cnestis* consists of bushy shrubs, often sarmentose, with alternate, imparipinnate, exstipulate leaves; the flowers are in racemes, simple or composed of cymes, axillary or terminal, or more rarely grouped in numbers on peculiar short woody branches. About a dozen species are known, natives of tropical Asia* and Africa, the Indian Archipelago, the Mascarene Islands, and Madagascar and the neighbouring islands.

Cnestidium is a New World type, closely analogous to Cnestin. The perianth and androceum are nearly the same, but the valvate calvx has sometimes only three or four sepals instead of five.6 The petals are longer than the sepals, tapering at the base and imbricated in the bud. There are ten stamens, of which the five oppositipetalous are the smaller; they all cohere at the base into a very short ring, above which the slender filaments become free and taper towards the reflexed apex, ending in introrse two-celled anthers, also finally reflexed. The carpels are sessile, the ovaries being as in Cnestis; but the style is long, slender and reflexed, with an entire or two-lobed, dilated, stigmatiferous head. The fruit is sessile, velvety outside, glabrous within; the seed possesses a fleshy aril. Only one species of this genus is known,7 a tree from Mexico and the north of Colombia. It has velvety imparipinnate leaves, with the leaflets symmetrical at the base; the flowers are numerous, in multiple ramified racemes of cymes, axillary to the leaves or terminating the branches.8

and Poilàgratter to several species of Cnestis, such as C. glabra LAMK., from Bourbon and Mauritius; it appears to be due not only to the mechanical action of the hair, which easily comes off and remains sticking in the skin, but perhaps also to a brownish liquid which it contains and which fills its cavity more or less completely in the dry herbarium specimens.

¹ In C. polyphylla Lamk, for instance, this frill surrounds the lowest quarter of the seed, which tapers in this part. Thus botanists are wrong in characterizing Cuestis as exarillate.

wrong in characterizing Cnestis as exarillate.

² ROXBURGH (Cat. Hort. Calc., 34) only describes a single species in this country; namely C. monadelpha (DC., n. 5); but the genus is certainly represented by other species in India and the neighbouring countries.

4 H. Bn., loc. cit., 244, not. 1.

³ Benth, Niger, 290.—Pl., in Linnau, xxiii. 440.—H. Bn., loc. cit., 212, not. 1.—Baker, in Oliv. Fl. Trop. Afr., i. 460.—Walp., Ann., ii. 306.

⁵ PL., in *Linnœa*, xxiii. 438.—B. H., Gen., 433, n. 7.

And in that case they are often unequal.

⁷ C. rufescens Pl., loc. cit.-Wall., Ann., ii. 305.

⁸ The genus Taniochlana (Hook, F., Gen., 433, n. 10) comes extremely near to Caestidium and Cnestis, and we doubt whether it ought to be separated from the latter genus. It is distinguished chiefly by the three following characters. 1st. The form of its floral receptacle, which is nearly hemispherical, owing to the

Manotes, closely analogous to Cnestis, has pentamerous hermaphrodite flowers; the calyx consists of five valvate sepals persisting around the fruit, though without any increase in size; the corolla, of five longer imbricated caducous petals. But a little while before the flower expands, the receptacle elongates above the perianth into a column with a thickened base, bearing on its apex five oppositipetalous carpels, with ten stamens inserted close below their ovaries. The staminal filaments are free, with subintrorse two-

Manotes Griffoniana.

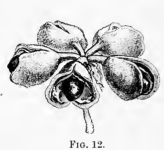


Fig. 12 Fruit.



Fig. 13.
Longitudinal section of seed.

celled anthers dehiscing longitudinally. The ovaries are one-celled, tapering at the apex into a slender reflexed style, which ends in a capitate stigma. In the ventral angle of the ovary are inserted two collateral descending subanatropous² ovules, whose micropyles look upwards and outwards. The fruit (fig. 12) consists of a variable

sudden swelling of the pedicel as it passes into it; 2ndly. The form of the petals, which are long ligulate glabrous straps; 3rdly. The state of the interior surface of the pericarp which is said to be very glabrons. The flower has a calyx of five valvate sepals reflexed after anthesis and during maturation; ten stamens (of Cnestis) with filaments slightly united at the bases with short authers reflexed after anthesis; and five earpels each with a biovulate ovary, a short style and a dilated stigma. The fruit consists of one or several sessile capsules, pubescent externally and containing a single arillate seed with a smooth testa. The only known species of this grown is T. Griffithii Hook. F., a nearly sarmentose shrub from Malaysia, with rounded glabrous branches. Its leaves are glabrous and imparipinnate with sessile coriaceous obtuse leaflets, more or less bifid at the apex. The flowers are in axillary racemes of cymes. As regards the form and dimensions of Taniochlana, we should bear in mind that in certain species of

Cnestis proper, such as C. corniculata Lamk., the petals form narrow tongues longer than the sepals at anthesis, so that we must not treat this character as of more than relative value (see above, p. 5, note 11; also Adansonia vii. 211)

1 Soland, ex Pl., in Linnæa, xxiii. 438.— B. H., Gen., 433, n. 6.—H. Bn., in Adansonia,

vii. 244.

² More or less anatropous according to the height on the ventral angle at which their umbilicus is inserted. Thus it is sometimes close to the base, when the ovule becomes nearly orthotropous. But in *M. Griffoniana* H. Bn. (Adansonia, loc. cit., note 1), the attachment of the ovule is high up, and close to the micropyle. It is, however, near the middle of the upper edge of the ovule at anthesis, and rises gradually after fecundation. At the same time the chalazal end of the ovule tapers to a point, and insinuates itself into the narrow part of the cell of the ovary corresponding with the foot of the carpel.

number of free follicles, tapering at the base, then swelling out, and tipped by a little reflexed apiculus. Each follicle opens at maturity along its ventral angle, we may then easily distinguish the rather fleshy pericarp from the woody endocarp, which is a little shorter ventrally than the rest of the pericarp. Hence it gapes on this side and parts from the contained seed a little above its micropyle. The seed (fig. 13), now free in the endocarp, incloses in its coats a copious, nearly horny albumen, in whose axis is a long green embryo with flattened cotyledons and a superior radicle. The whole of the outer surface of the seed consists of a fleshy tissue, which, as in Magnolia, represents the external coat thus modified throughout: it may be viewed as an aril, generalized in Manotes, but specialized in Connarus and its allies. Three species of Manotes are known, all natives of the west of tropical Africa.3

In Tricholobus⁴ (fig. 14) we find the habit and foliage of Connarus, with flowers whose perianth and androceum resemble those of Manotes;

the five sepals are valvate; the five longer alternating petals are imbricated or twisted in the Tricholobus cochinchinensis. bud; and the monadelphous androceum consists of ten stamens, whose filaments are free above, and bear introrse two-celled anthers dehiscing longitudinally. The five stamens superposed to the petals are the shorter, and may even become altogether sterile. But the gynaceum never at any age consists of more than one carpel, whose free one-celled ovary is surmounted by a style of variable length, dilated at the tip into a stigmatiferous head. The fruit is a sessile or stipitate pod,5 surrounded at the base by the nonaccrescent calyx, and containing within a pericarp



Fruit, right valve removed.

of variable consistency an ascending seed,6 which possesses a somewhat lateral, irregularly-lobed aril, and a thick, fleshy, exalbuminous embryo, with its radicle superior.

¹ The woody endocarp sends a long hard tail into the stalk of the follicle.

² This it is which Planchon described as an aril, also mistaking the lower hard contracted part of the endocarp for a funicle (see Adansonia, loc. eit., 246).

³ Baker, loc. cit., 459.

⁴ BL., Mus. Bot. Lugd.-Bat., i. 236.-B.H., Gen., 433, n. 9.

⁵ This is the only name which can be used to describe it, as it opens by two longitudinal clefts into two valves, which are altogether free from each other and only adhere to the receptacle by their bases. One of these valves has been detached in fig. 14, where we only see its

⁶ Its attachment may be altogether basilar as in T. cochinchinensis H. Br. But, as in Con-

Tricholobus consists of trees from the Indian Archipelago¹ and Cochin China,² with alternate imparipinnate, glabrous or hairy leaves; the flowers are in axillary or terminal racemes of cymes. As yet three species are known.

As in the genus *Rourea*, with the greater number of species possessing plurifoliolate leaves, we find some species in which they are unifoliolate; so in some species of *Tricholobus* from India and Malaysia, to which the name *Ellipanthus*³ has been given, the leaves have only a single leaflet: but as all the essential characters of flower and fruit are identical, we can only make this a section of the genus *Tricholobus*. Four species are known, natives of India and Malaysia.⁴

This small order, as we have just studied it, dates no great way back. A. L. DE Jussieus followed his predecessors in putting Connarus, Omphalobium, and Cnestis, the only genera of the order then known, in Terebinthacea. It was R. Brown who, in his celebrated work on the plants of western tropical Africa, proposed in 1818 to found an order Connaraceae, which should include the three genera Connarus, Cnestis, and Rourea. He considered that the insertion of the stamens was only doubtfully hypogynous; but that the most important character of the group lay in the attachment of the collateral ovules by a basilar or subbasilar hilum; while in the seed the radicle of the embryo was superior. Thus, he distinguished Connaraceae sharply from Terebinthaceae, making the ovule and seed orthotropous in the former, and anatropous in the latter. Kuntu⁷ in 1824 simply followed Brown, admitting Connaracea without comment as a distinct order just like Juglandea, Amyridea, &c.; including the three genera given by R. Brown, and adding Brunellias and Brucea as "genera Connaraceis affinia." Endlicher retained the

narus, Manotes, &c., it may be much higher. This is the case in T. fulvus BL., whose ovule has hence been described as anatropous. In this species the micropyle tips the very long tapering conical apex of the ovule, and is quite superior, while the attachment of the ovule is at nearly one-third its length from its base. Hence the anatropy is very incomplete, and especially less complete than in certain species of Manotes.

¹ BL., loc. cit.—MIQ., Fl. Ind.·Bat., i. p. 2, 666.—Walp., Ann., ii. 304.

² H. Bn., in Adansonia, ix, 150, n. 24.

³ Ноок. F., Gen., 431, n. 11.

⁴ Wall., Cat., n. 8551 (Connarus mono-phyllus).—Thw., Enum. Pl. Zeyl., 80, 410 (C. unifoliatus).

⁵ Genera Plantarum (1789), 369. — DE CANDOLLE (Prodr., ii. 84) also made Connaraceæ a tribe (seventh) of his Terebinthaceæ.

⁶ Congo, 431; Misc. Works, ed. Benn., i.

⁷ Saying however of this genus, "Diosmeis propier."

⁸ In Ann. Sc. Nat., sér. 1, ii. 359.

⁹ Genera Plantarum (1836-1840), 1139, Ordo cexlvii.

order, but unfortunately added Thysanus, Eurycoma, Suriana, Cneocum, and Heterodendron. LINDLEY2 only retained the first two of these genera, and that doubtfully. In 1850 Planchon undertook the revision of the whole of the order, from which he finally excluded the genera Eurycoma, Cncorum, Suriana, Heterodendron, Brunellia. Brucea, and Ailanthus. At the same time he included both Solander's genera Manotes and Agelaa, and created three new generic types—Cnestidium, Roureopsis (which is only a Rourea), and Bernardinia (also referred by us to Rourea). In the same year Blume created his genus Tricholobus for some plants from the Indian Archipelago. The genera proposed latterly are due to J. Hooker and to MIQUEL; to the former belong Hemiandrina (later on restored by him to Agelwa), Twiochlwaa, and Ellipanthus, which last we only make a section of Tricholobus; to the latter Troostwyckia, which does not differ from Hemiandrina, and Nothocnestis,7 whose organization is imperfectly known, and whose natural relations are even at this moment under discussion.

AFFINITIES.—ENDLICHER's has so well summed up all the affinities recognised by previous authors that we cannot do better than quote his very words:—"Anacardiaceis, mediante Buchanania, et Zanthoxyleis per Brunelliam propius accedunt, embryone autitropo diversæ, hinc per Cnestin, mediante Averhoa, Oxalideis, illine Leguminosis Detarieis, vix nisi ovariorum numero, embryonis situ et stipularum defectu distinguendis, accedunt." In fact, Buchanania, with its free earpels and diplostemonous androceum, only differs from Con-

¹ Only as genera affinia, it is true.

² Veg. Kingd. (1846), 468, Ordo elxxv.

In Linnæa, xxiii. 412.
 Mus. Lugd. Bat., i. 236.

⁵ In Trans. Linn, Soc., xxiii. 171, t. 28 (1860).

⁶ Gen., 433, 434, n. 10, 11 (1862).

⁷ The Sumatran plant which is the only member of this genns, belongs according to Bentham & Hooker (Gen., 431) not to Connaraceae but to Leguminosea. Still Miquel who established the genus in 1861, in the Flor. Ind. Bat., Suppl., i. 531, in 1867, still maintained in the Ann. Mus. Lugd. Bat., iii. 88, that it should be left in the former order, and made some corrections in his original description. We can pronounce no opinion on this subject, having been unable to study the very imperfect specimens in the herbarium of Leyden. We only know through Miquel, that N. sumatrana is a tree with simple entire leaves and pentandrous flowers,

whose partite ealyx is in part persistent about the fruit; there is an annular disk, around which are inserted the stamens, five (?) in number, and a fruit of a solitary central follicle whose dorsal and ventral sutures project both outside and inside, but especially inside, to form a very incomplete spurious dissepiment. The unilateral deliscence of this fruit frees a seed inserted somewhat obliquely on a basilar placenta, almost entirely enveloped in a succulent membranous aril, and containing an embryo surrounded by a thin layer of albumen.

⁸ Op. cit., 1139.

⁹ Agardu on the whole admits the same affinities, considering as he does (*Theor. Syst. Plant.*, 229) that the *Commaraceae* by the form of their fruits form a transition between *Leguminosae* and *Terebinthaceae*, and that *Detarueae*, as they possess a corolla, are a more perfect form of *Commaraceae*.

naraceæ in the complete anatropy of its ovule, and we now know of Connaraceæ in which this anatropy is, as it were, sketched out. same may be said of Rutaceæ and Simarubeæ, groups to which Brunellia has been successively referred, though they are usually characterized either by glands with odoriferous essential oil, or the marked bitterness of all the parts; while Averrhoa, among Oxalidea, is now most closely allied to Connaracea through Connaropsis, which would be a Cnestis were its carpels but free instead of being united into a fivecelled ovary. As for the Detariea and Copaiferea, they are so close to the unicarpellary species of Connarus (Omphalobium), and to Tricholobus, where the carpel is also solitary, that there is no collection where the two groups are not to be found intermixed. There are really two points in which these reduced Leguminosæ differ from Connaraceæ; they possess stipules and a completely reflexed ovule; all other characters being similar, there is a very close affinity between the two groups. One more alliance remains to be pointed out—that between this Order and the series Spiraea of Rosacea. Nothing can bear closer resemblance to certain plants of this series with biovulate carpels than do Agelæa, Manotes, and several other Cnestidea; the perianth, the diplostemonous androceum, the five free biovulate carpels, are all identical; and as these last are often nearly anatropous in *Manotes*, which moreover possesses alternate pinnate leaves and a panicled inflorescence, all that we have left to separate the two types is that certain Spiraea have stipules and that their seeds are usually exalbuminous. But as these two features are not even constant, the reasons which have led us to place Connaraceae between Rosacea and Leguminosa will easily be understood.

What then are the characters by help of which we can subdivide Connaraceæ? What characters are constant in this small order? Of the latter there are several, by no means without importance—the independence of the earpels, their number (never greater than that of the petals), and the number of ovules in each, the upturning of the micropyle, the consistency of the pericarp (always dry and finally dehiscent), the true diplostemony of the androceum, the alternation of the leaves, the absence of stipules,

¹ Its affinities with which were long since demonstrated by R. Brown.

and the woody consistency of the stem. Other characters again are both very valuable and nearly constant—namely, the pinnate leaves, the orthotropous or nearly orthotropous ovules, the seeds possessing an aril of variable thickness and localized or generalized. In the third place come two characters, each present in about half the Order and absent in the rest—a valvate calyx and an albuminous seed. To these, however, an unequal value has been assigned, as we shall now see.

The character of the prefloration of the calyx has been held of sufficient importance to serve to divide all the known Connaraceae into two tribes or series: the one, Connarea, in which the sepals are imbricated in the bud, the other, Cuestidea, in which they are valvate. If this clear demarcation came out in accordance with the facts. this division of course would be most convenient in practice; and we have retained it for its convenience. But we cannot regard it as being also absolutely natural. This position may be illustrated by the fact that Troostwickya was placed by Bentham and Hooker among Chestideæ, because of its valvate calyx; now this name is exactly synonymous with Hemiandrina, a genus now suppressed, and rightly considered a mere section of Agelæa, whose calyx is usually imbricated, as befits the Connarea. Again, many species of Tricholobus have altogether the flower of Omphalobium or Connarus, with the gyneceum finally unicarpellary; and a large number of them have also the same vegetative organs; still, of these two types, so closely allied in all their characters, Tricholobus is referred for its valvate calyx to Cnestideæ, and Omphalobium, for its imbricate calyx, to Connarcæ. Never was there artificial classification more convenient, we must allow; but at the same time, never was there one that took less account of the generality of common characters.

The character derived from the albumen is of even less import. True, albumen is never found in any known member of the *Connareæ*; but while in half the genera of *Cnestideæ* the seeds possess albumen, in the other half they lack it.

The other characters serve only to distinguish the several genera. They are as follows:—1. The prolongation of the receptacle above the perianth into a column bearing the sexual organs: this peculiarity occurs only in *Manotes*. 2. The stalk to the base of each carpel; wanting in *Rourea*, present in *Connarus*. The absolute number of elements to the gynaccum: the specimens of *Tricholobus*

which we have been able to study have only one carpel at all ages, while in the other types, whose fruit is unicarpellary when adult, there was a larger number of carpels at some earlier period. 4. The state of the interior surface of the pericarp: this is covered with peculiar hairs in Cnestis, but remains glabrous in the neighbouring genera Cnestidium and Taniochlana. As regards the persistence or precocious fall of the calyx, the degree of closeness with which it embraces the base of the fruit, the presence or absence of an aril—in our eyes these characters are not even of generic value, inconstant as they are in certain genera which our predecessors have regarded as perfectly homogeneous. Thus several authors have held Rourea generically distinct from Byrsocarpus and Bernardinia, in that its calyx persists, closely applied to the base of the fruit, while in the other two it diverges from it, even falling off after anthesis in Bernardinia. But we have shown that "in the series of species from Madagascar we find every transition from the Senegal species of Byrsocarpus with spreading sepals, and those of the mimosoid Roureas from tropical Africa in which the appressed ealyx is most marked. . . " In fact this is only a question of degree, so that "it is impossible to lay down the law, at what point in this series of species the calvx ceases to be that of a Byrsocarpus, and becomes that of a true Rourea." The non-persistent calvx of Bernardinia is equally insufficient to make it a distinct genus from Rourea, for in the genus Connarus itself, species with persistent sepals, are united to others with caducous sepals, without our being able to use these differences to found even distinct sections: these two characters can then afford no acceptable generic distinctions. This will not apply to the accrescence of the calyx, for it is sufficient to separate Rourea and Connarus, which genera we have already seen are perfectly distinguished by another character.

Connaraceæ are distributed over no wide zone of latitude, but are found under almost every degree of longitude in all the warm regions of the globe. Not one species it is true has been found in tropical Australia, and only one in the Islands of the Pacific. But the hundred and fifty described species are nearly equally distributed over the whole of the warm districts of Asia, Africa, and tropical

¹ Adansonia, vi. 228 (see above, p. 5, note 3).

² LINDL., Veg. Kingd., 468.

America. Tricholobus, Taniochlana, Manotes, and Agelaa are found only in the Old World, Cnestidium only in the New. Manotes has only been found in the west of tropical Africa. Connarus and Rourea belong to both Worlds. The order does not extend beyond 25° N. lat., or 30° S.

The uses of Connaracea are not very numerous. They generally contain in their tissues a certain amount of resinous balsamic matter, hence certain species are used as tonics or astringents. This is the case with several of the genus Connarus, especially C. africanus CAV., the infused bark of which is applied by the negroes to wounds and burns, and C. pinnatus, whose bark is employed in India in the treatment of aphthæ.2 Rourea hirsuta has a tonic balsamic bark. Agelæu Lamarckii Pl., passes for a powerful astringent in Madagascar. We are also told, it is true, that if abused, this drug produces very severe dysentery, but still its value is recognised in several discharges.3 The red or orange fruits of very many of the species render these plants highly ornamental, according to Wight, who also extols the scent of their flowers.4 The aril is sometimes edible, as in Connarus edulis, C. Roxburghii W. & ARN. & C. Lambertii.6 The inside of the seed may be rich in oil, as in C. pinnatus DC., C. Lambertii, &c. The embryo of Cnestis ferruginea DC. tastes like the hazel nut. The fruits of most species of the last genus are coated inside and even outside with irritant hairs, sometimes stinging severely." We may cite the Oboqui of the Gaboon (C. corniculata Lamk.), the Gratteliers of Bourbon and Madagascar (C. glabra Lamk. & C. polyphylla Lamk.),9 which cause very smart itching, and are used like the true cowhage (poils à gratter) furnished by Mucuna pruriens and several other Leguminosa. One variety of Agelaa Lamarckii, from Madagascar, we have called emetica, 10 because it is used in that country as an emetic. It is generally admitted after Schomburgk," that the zebra wood (bois de zèbre) so highly prized by cabinet makers is a Connarus from Guyana, namely C. (Omphalobium) Lambertii, mentioned above.

¹ DUCH., Répert., 289.

² ROSENTH., Syn. Plant. Diaphor., 868.

³ See Adansonia, vii. 239. It is the Soandrou or Céphan-mahi of the Malagasy.

⁴ This scent resembles that of the Lilae (see Lindle, Veg. Kingd., 468). Perville has observed this in the flowers of Agelaa Lamarckii also (see Adansonia vii. 239).

⁵ ENDL., Enchir., 605.

⁶ C. guianensis Lamb., mss., ex Pl. — Omphalobium Lambertii DC., Prodr., n. 4.

⁷ See Adansonia, vii. 243.

S Spondioides pruriens SMEATHM.—Agelæa pruriens Soland. (See above, p. 5, note 11.)

⁹ Dict., n. 1, 2.

The Malagasy call it Vahé-mainti (see Adansonia, vii. 240).

II LINDL., loc. cit.—ROSENTH., op. cit., 869.

GENERA.

I. CONNAREÆ.

- 1. Connarus L.—Flowers hermaphrodite; receptacle conical, or slightly depressed at apex. Sepals 5, imbricated in æstivation, persistent or deciduous. Petals 5, longer than the sepals, and alternating with them, free, sometimes cohering by the margins, imbricated in estivation. Stamens 10, 5 longer alternipetalous, 5 shorter oppositipetalous; filaments connate close to more or less thickened and disciform base, monadelphous, later free filiform; anthers 2-celled introrse, dehiscing longitudinally, finally reflexed or versatile; in oppositipetalous stamens, sometimes sterile or wanting. Carpels 5, oppositipetalous; 1-4 usually smaller, sooner or later aborting; fertile ovary 1-celled, tapering into a terminal style, with dilated stigmatiferous apex. Ovules 2, collateral, inserted at a variable distance from base of cell, orthotropous or suborthotropous; umbilicus basilar or more or less lateral; micropyle superior. Fruit dry capsular stipitate; calyx either persistent, not accrescent, embracing the stalk, or deciduous, its position marked by scars; pericarp oblique oblong, obtuse or slightly apiculate, coriaceous, dehiscing by ventral suture, 1-seeded. Seed subcrect, furnished at base with a more or less lateral fleshy lobed aril; testa externally smooth shining; embryo inverted exalbuminous; cotyledons thick, fleshy amygdaloid; radicle short, superior.—Trees or shrubs, often subscandent; leaves alternate imparipinnate, or more rarely 3-foliolate, evergreen exstipulate; flowers minute crowded in simple or oftener very much branched cymiferous racemes; pedicels usually articulated (Tropical America Africa and Asia, Indian Archipelago, South Sea Islands). See p. 1.
- 2. Agelæa Soland.—Flowers hermaphrodite, either altogether similar to or scarcely differing from those of *Connarus*; calyx 5-, or more rarely 3, 4-partite; sepals imbricated, subvalvate or valvate. Petals 5, or more rarely 3, 4, free or connate, either oblong or lanceolate, or more rarely ligulate long filiform. Stamens 10 (of *Connarus*); 5 or more rarely 3, 4 alternipetalous, often sterile or antherless; fila-

ments connate or more rarely almost free at base, usually reflexed at apex; anthers introrse. Carpels 3–5 (of Connarus); style slender; apex dilated stigmatiferous, simple or 2-lobed. Capsules 1–3, more rarely 4, 5, sessile or shortly stipitate, 1-seeded; calyx persistent, not embracing base of fruit. Seed of Connarus.—Trees or erect or climbing shrubs; leaves alternate 3-foliolate; inflorescence of Connarus (Tropical Africa, Madagascar, Tropical India, Indian Archipelago). See p. 4.

3. Rourea Aubl.—Flowers hermaphrodite (of Connarus); calyx erect, much imbricated, either accrescent and finally embracing base of sessile fruit (Eurourea), or more or less spreading and not closely embracing capsule (Byrsocarpus), or more rarely deciduous (Bernardinia). Other characters of Connarus.—Small trees or shrubs, sometimes climbing; leaves pinnate or very rarely 3-foliolate, persistent; flowers in simple or more often compound, cymiferous, axillary or terminal racemes (Tropical America, Asia, and Africa, Madagascar). See p. 4.

II. CNESTIDEÆ.

- 4. Cnestis J.—Flowers hermaphrodite or polygamous; receptacle shortly conical or depressed at apex. Calyx 5-partite valvate. Petals 5, alternate, often shorter than sepals, valvate or imbricated in astivation. Stamens 10; filaments connate close to base or free; 5 oppositipetalous reflexed at apex; anthers 2-celled introrse, finally extrorse, 2-rimose. Carpels 5, oppositipetalous sessile; styles short; apices obtuse or capitellate, stigmatiferous; ovules 2 (of Connarus). Capsules 1–5, surrounded at base by spreading persistent non-accrescent calyx, velvety or pilose outside, covered with close stiff, stinging hairs within. Seed erect or subcreet, arillate or exarillate; albumen fleshy; embryo inverted; cotyledons foliaceous; radicle short superior.—Shrubs or small trees; leaves alternate imparipinnate; flowers in simple or cymiferous, usually axillary, racemes; pedicels often articulated (Tropical Asia and Africa, Indian Archipelago). See p. 5.
- 5. Cnestidium Pl.—Flowers hermaphrodite (of *Cnestis*); perianth 5- or more rarely unequally 3-, 4-partite. Calyx valvate. Corolla

longer than calyx, valvate. Stamens 10 (of *Cnestis*); filaments connate close to base. Carpels 5, oppositipetalous sessile; style slender elongated; apex thickened, entire or 2-lobed, stigmatiferous. Capsule solitary sessile velvety, glabrous within. Seed furnished at base with a fleshy adnate dimidiate aril.—A velvety-pubescent tree or shrub; leaves alternate-imparipinnate; flowers axillary and terminal, in crowded branched many-flowered cymiferous racemes; pedicels bracteate at base (*Panama*, *Mexico*). See p. 7.

- 6. Tæniochlæna Hook. F.—Calyx 5-partite; sepals inserted on a small hemispherical or obconical receptacle, revolute in the fruit, valvate in æstivation. Petals long ligulate glabrous. Stamens 10, and carpels 5 (of *Cnestis*). "Capsules 1–3 sessile ovoid subcompressed obtuse pubescent, quite glabrous within. Seed oblong, base supported on an adnate dimidiate aril; testa shining; cotyledons amygdaloid."—A subscandent shrub; branches glabrous; leaves imparipinnate quite glabrous; leaflets subsessile oblong, 2-lobed at apex, coriaceous; flowers axillary cymoso-racemose; inflorescence tomentose, shorter than the leaf; pedicels slender (*Malaysia*). See p. 7.
- 7. Manotes Soland.—Flowers hermaphrodite; receptacle conical, produced beyond corolla into a slender erect column bearing carpels at its apex. Calyx 5-partite valvate. Petals 5, alternate linear longer than sepals, imbricated in sestivation, caducous. 10, inserted below carpels, free, oppositipetalous stamens shorter; anthers introrse 2-rimose, finally reflexed. Carpels 5, oppositipetalous; ovaries free, borne on summit of column; styles linear reflexed; apices capitate stigmatiferous; ovules 2, collateral, inserted either at base or at a variable height on internal angle of ovary, orthotropous or subanatropous; micropyle superior. Capsules 1-5 borne on a common stalk, separately stipitellate, reflexed; pericarp subdrupaceous; epicarp pubescent; mesocarp thin; endocarp woody, much shorter than mesocarp, finally dehiseing as a follicle ventrally. Seed subanatropous descending; external integument cellular even; albumen hard copious; embryo green inverted; radicle short superior; cotyledons foliaceous.—Trees or shrubs, pubescent; leaves imparipinnate; flowers in compound cymiferous, terminal or axillary racemes; pedicels bractcolate articulated (Western Tropical Africa). See p. S.

8. Tricholobus BL.—Flowers hermaphrodite; receptacle short conical. Calyx 5-partite valvate, not growing after anthesis. Petals 5, alternisepalous, longer than sepals, imbricated or contorted in æstivation. Stamens 10 (of Connarus); 5 oppositipetalous shorter, with sterile anthers or antherless; filament finally elongated, reflexed at apex. Carpel 1; ovary sessile, tapering into a terminal style, with dilated stigmatiferous apex. Ovules 2, collateral, orthotropous or subanatropous; micropyle superior. Fruit sessile or stipitate: pericarp glabrous within, finally dehiseing longitudinally by 2 sutures. Seed of Connarus, supported on a basilar aril of variable form; embryo fleshy, thick exalbuminous.—'Trees or shrubs; leaves alternate imparipinnate or 1-foliolate (Ellipanthus); flowers in axillary or terminal, simple or compound, racemes (India, Indian Archipelago, Malaysia, Cochin-China). See p. 9.

VIII. LEGUMINOSÆ.

Leguminosæ¹ are plants whose fruit is nearly always a pod or legume (Fr., gousse; Lat., legumen). Their gynæceum also almost invariably consists of a single free excentric carpel, whose unilocular ovary contains a pluriovulate, or more rarely uniovulate, parietal placenta. Most of the other characters are variable and have warranted the separation of this order into three suborders, received as such by most authors, but by some considered as so many distinct orders. These three groups we shall be compelled to study separately; we shall therefore follow other botanists, and first point out the distinctive features of each.

- I. Papilionaceæ.—Flowers with an irregular corolla known as papilionaceous, the standard outside the other petals in the bud. Receptacle concave, of a single piece, and bearing on its edges the perianth and androceum. Radicle of embryo inflexed, accumbent, rarely very short and straight.
- II. Cæsalpinieæ.—Flowers with an imbricated corolla, the petal corresponding to the standard overlapped on both edges (more rarely on one only, or even uncovered) by the two neighbouring lateral petals. Receptacle convex with hypogynous insertion, or concave with perigynous insertion of perianth and androceum. Radicle of embryo straight, rarely slightly oblique.
- III. Mimosee.—Flowers regular, usually small, with a concave or convex receptacle. Calyx valvate (rarely imbricate), usually gamosepalous, petals valvate, free or coherent to a variable height. Embryo usually straight.

 ¹ Leguminosæ J., Gen., 345. — GERTN.,
 Fruct., ii. 301.—DC., Mém. Légum. (1825);
 Prodr., ii. 93.—ENDL., Gen., 1253.—B. H.,
 Gen., 434. — Papilionaceæ et Lomentaceæ L.,

Prælect. ed. Gies., 415. — Papilionaceæ et Cæsalpinieæ R. Br., in Flind. Voy., ii. 551.— Swartzieæ et Mimoseæ Endl., op. cit., 1321, 1323.—Fabaceæ Lindl., Veg. Kingd., 544.

SUB-ORDER MIMOSEÆ.

I. ADENANTHERA SERIES.

Adenanthera (Fr., Condori—figs. 15-19) has regular hermaphrodite flowers, with a short, hollow, cornet-shaped receptacle, bearing a



Fig. 15 .- Habit.

calyx of five valvate teeth, and a corolla of as many alternating

<sup>Adenanthera L., Gen., 526. — J., Gen.,
349. — Gertn., Fruct., ii. 149. — Lamk.,
Dict., ii. 76; Ill., t. 334. — DC., Prodr., ii.
446. — Spach, Suit. à Buffon, i. 61. —
Endl., Gen., n. 6820. — B. H., Gen., 590,
n. 378.—Clypearia Rumph., Herb. Amb., iii.</sup>

t. 109, 111, 112.—Stachychrysum Bol., Hort Maur., 111.—Gonsii Bran., ex Adans., Fab. des Pl., ii. 318?

² The flowers are exceptionally tetramerous. The gynaceum very rarely remains rudimentary, so that the flowers are male.

free petals, much longer than those teeth, and valvate in the bud. The androceum consists of ten stamens, the five superposed to the teeth of the calyx larger than those alternating with them. Each has a free exserted filament and an introrse two-celled anther, which

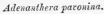




Fig. 16. Flower.



Fig. 18. Diagram.



Fig. 17.
Longitudinal section of flower.

dehisces longitudinally, and is surmounted by a prolongation of the connective, forming a little caducous glandular ball. The gynæceum, inserted in the very bottom of the receptacle, consists of a single

Adenanthera pavonina.



Fig. 19. Longitudinal section of seed.

carpel superposed to one of the sepals. Its ovary, subsessile free and one-celled, tapers above into a slender style, scarcely dilated at the stigmatiferous apex. Inside the cell of the ovary and opposite to one of the petals is a longitudinal parietal placenta, whose two vertical lips bear each a variable number of ovules in a row. They are descending and anatropous, with the micropyles upwards and outwards. The fruit is a narrow elongated pod, straight or curved. The pericarp opens lengthwise into two valves which usually curl back, their inner faces presenting the rudimentary false dissepiment which had hitherto sepa-

rated the seeds (fig. 15). These are thick and sublenticular, containing in their coats a nearly horny albumen surrounding a

¹ Their edges may sometimes stick together for a variable distance.

² Or slightly imbricate near the apex.

³ The insertion of the filament is peculiar, as will be seen on referring to fig. 17. The corolla and androccum rise in fact from the rim of a little obconical common tube, inserted below, and external to the foot of the ovary; and at the same point comes off the base of the calyx, seated evidently much lower down than the point where

the stamens and petals separate, this peculiar insertion of the floral verticils is yet more marked in certain other *Mimoseæ*.

⁴ The pollen consists of a large number of free grains, as is the case in all Adenanthereæ in which this point has been studied.

⁵ Called the vexillary petal.

⁶ There are five or six in each row in A. paronina I.. (Spec., 550;—JACQ., Collect., iv. 212, t. 23;—DC., Prodr., n. 1).

large fleshy embryo. The superior radicle is surrounded by a sheath longer than itself, formed by the approximated decurrent bases of the auriculate cotyledons (fig. 19). Of the genus Adenanthera two or three species are known, unarmed trees from Asia, Australia, Africa, and tropical America, with alternate bipinnate leaves possessing two lateral stipules. The flowers are in axillary racemes, or are collected into compound racemes terminating the branches.

The genera which have been placed near Adenauthera differ in but few characters, which here assume an importance greater than is assigned them elsewhere. But we must remember that it is a very natural group that we have to deal with, and so closely are its component genera allied that they were all formerly considered as members of either Acacia or Mimosa. These differentiating characters are drawn from the structure, form, and dehiscence of the fruit; besides several of less value derived from the organization of the flower.

Thus *Elephantorrhiza*³ has altogether the pedicellate flower and the inflorescence of *Adenanthera*; but its fruit is broad and flattened, with a coriaceous pericarp. At maturity the two sutures, one on either edge, remain *in situ*, while the valves of the pericarp separate, forming two flaps; these again each split into two leaves, the endocarp coming away from the mesocarp. Two species of this genus are known, undershrubs from the Cape of Good Hope, with a thick rhizome, a humble stem, and bipinnate eglandular leaves. The flowers, which may be polygamous, are in racemes, either solitary axillary, or ramified on certain axes which only bear bracts instead of leaves.

In Stryphnodendron, too, the flowers are closely similar to those of Adenanthera, and are borne on short pedicels as in Elephantorrhiza Burchellii, or are sometimes subsessile. But the receptacle is already

¹ Wight, Ill., i. t. 84(80).—Wight & Arn., Prodr., ii. 271.—Thw., Enum. Pl. Zeyl., 98.— Benth., Fl. Austral., ii. 298.—Harv. & Sond., Fl. Cap. ii. 276, n. 2?.—H. Bn., in Adansonia, vi. 207.—Walp., Rep., v. 580; Ann., iv. 613.—Oliv., Fl. Trop. Afr., ii. 329.

² They are usually echelonned in pairs on the rachis of the inflorescence.

³ BENTH., in *Hook. Journ.*, iv. 314.—B. H., Gen., 590, n. 379.

⁴ In *E. Burkei* Benth, the pedicel is nearly as long as in *Adenanthera*, but it becomes even shorter than the calyx in *E. Burchellii* Benth.

⁽Acacia elephantorrhiza DC., Prodr., ii. 457;—A. elephantina BURGH., Trav., ii. 236;—Prosopis elephantorrhiza Spheng;—P. elephantina E. Mex.). The glands surmounting the anthers are borne on slender stalks, and fall very early in this species. The stamens are inserted exactly as in Adenanthera.

⁵ Harv. & Sond., Fl. Cap., ii. 277.

⁶ Mart., Herb. Fl. Bras., 117.—Endl., Gen., n. 6837 a.—B. H., Gen., 590, n. 377.

⁷ There is usually one articulation at either end of the pedicel,

more flattened out than in the preceding genera, and is lined by a thick disk whose rim presents ten projections, alternating with which are as many notches corresponding with the stamens. These last are more external, and their filaments, exserted in anthesis, are twisted or corrugated in the bud. The gynæceum is borne on a slender stalk, and the style ends in a slight stigmatic dilatation. The pod is compressed and thick-walled, the endocarp projecting between the seeds to form more or less complete partitions. The pericarp finally opens down both edges. The seeds are attached to its interior by elongated funicles more or less bent on themselves. Stryphnodendron consists of trees or shrubs from tropical America. Their leaves are bipinnate, whose usually sessile leaflets, nearly as broad as long, have hairs scattered irregularly over their surface. Their flowers are also sometimes polygamous; they grow in axillary racemes like those of Adenanthera. About half a dozen species are known.

The flowers of Piptadenia² resemble those of Stryphnodendron,³ and are sessile or shortly pedicellate. They are hermaphrodite or polygamous, arranged either in more or less elongated racemes, or in spikes, which again may be also elongated, or else very short and sometimes globular (capitula). These inflorescences are pedunculate, axillary or terminal, either simple and solitary, or ramified. The pod, sessile or more frequently stipitate, opens like that of Stryphnodendron, by two longitudinal clefts; but it has only a single cavity containing seeds suspended by slender funicles, for its membranous or coriaceous walls present no thickenings or false dissepiments between the seeds. In Piptadenia proper the pericarp is thin and smooth or reticulate. In Pytirocarpa⁶ the valves, thicker and more or less wrinkled on the surface, have their edges more or less pushed inwards in the intervals between the seeds. In both of these subgenera the flowers are racemose. But Niopa, with the fruit of Pytirocarpa, has a capitular inflorescence; while in a fourth small group, which we may term Piptoniopa, the fruit is that of Piptadenia

¹ Aubl., Guian., ii. 938, t. 357.—Velloz., Fl. Flum., xi. t. 7.—Pepp. & Endl., Nov. Gen. et Spec., iii. t. 291.—Walp., Rep., i. 860; v. 579.

² BENTH., in *Hook. Journ.*, iv. 334.—B. H., *Gen.*, 589, n. 376.

³ These flowers are normally pentamerous, the receptacle is small and cupuliform with rounded fleshy edges; the stamens are first cor-

rugated in the bud, but are afterwards long and exserted in the flower, the ovary is stipitate, often hairy, and is surmounted by a truncate style; the ovules are descending, with the micropyles looking upwards and outwards.

⁴ The pedicels are articulated at either end.

⁵ Eupiptadenia B. H., Gen., 590.

⁶ B. H., Gen., loc. cit.

proper, while the flowers are in globular heads. Altogether about thirty species of *Piptadenia* are known; with the exception of two doubtful species from tropical Africa, they are all natives of tropical America. They are trees or shrubs, naked or covered with prickles, with bipinnate leaves whose petiole and rachis are almost always glandular.

In habit and inflorescence *Plathymenia*³ is very like *Stryphnodendron*, or the racemose species of *Piptadenia*. Its flowers are altogether those of the former genus in perianth, and raceum, and stipitate ovary, down to the disk internal to the androceum. But the fruit differs from that of *Piptadenia*, *Elephantorrhiza*, and *Entada*, though possessing features of each. Thus the cavity of the pericarp is single, and its exocarp splits along the sutures into two valves, as in *Piptadenia*. But, as in *Elephantorrhiza*, this separates from the endocarp; which last divides transversely, as in *Entada*, into as many indehiscent joints as there are seeds. These resemble those of *Stryphnodendron*, and are attached by long slender funicles. This genus is Brazilian, comprising two species, shrubs, with bipinnate leaves whose petiole and rachis are usually glandular.

In Xylia, as in the section Niopa of Piptadenia, the flowers are arranged in pedunculate globular capitula, either solitary axillary, or collected into terminal racemes. Each flower, often hermaphrodite, pentamerous or tetramerous, is sessile in the axil of a bract. Its receptacle forms a little cornet, on whose rim are inserted a gamosepalous calyx with four or five valvate teeth, a corolla whose petals are also valvate and free, or slightly coherent at the base, and eight or ten stamens arranged in two whorls, with free filaments and introrse two-celled anthers, each surmounted by a little stipitate gland which falls very early. The gynæceum is the same as in Adenanthera. The fruit is a thick, woody, compressed, sickle-shaped, sessile, bivalve pod, with false dissepiments interposed between the obovate

¹ VELLOZ., Fl. Flumin., xi. t. 6, 16, 40.— K., Mimos., t. 25, 30.—Walp., Rep., i. 858; v. 578; Ann., ii. 450.

² Ноок. F., Niger, 330.—Н. Вм., in Adansonia, vi. 211.—Оыу., Fl. Trop. Afr., ii. 328.

³ BENTH., in Hook. Journ., iv. 333.—B. H., Gen., 589, n. 375.—Chrysoxylon Casar., Nov. Stirp. Decad., 59.

⁴ The upper part of the corolla is sometimes slightly imbricated.

⁵ We use this word for shortness to designate the epicarp and mesocarp together.

⁶ Velloz., Fl. Flumin., iv. t. 72, ex Casar.

^{(?).—}Walp., Rep., i. 858. ⁷ Benth., in *Hook. Journ.*, iv. 417.—B. H., Gen., 594, n. 390.

s The existence of this gland has been overlooked, so that Xylia, which possesses the inflorescence of Leucana has been hitherto placed near it; but yet, despite the slight value of such a character, if we use it to distinguish Adenantherea, and absolutely refuse it to Eumimose at Xylia must perforce be intercalated in t'e series under consideration.

seeds suspended on fleshy funicles. X. dolabriformis, the only species of this genus, is a lofty unarmed tree, from tropical Asia. Its leaves are bipinnate, with a few broad leaflets possessing petiolary glands.

Entada,² too, possesses the flowers of Adenanthera, Elephantorrhiza, &c. The receptacle forms a shallow cup lined by a glandular disk, external to which are inserted the stamens. The petals are free, but their edges often stick together for some way up from the base.

Entada polystachya.



Fig. 20. Fruit.

The gynæceum is sessile or nearly so. Hence, to find characters peculiar to the genus we must turn our attention elsewhere. In the fruit alone will such be found. It forms a flattened pod, straight or curved edgewise, as the pericarp is thin or thick and woody. At maturity the marginal sutures persist (fig. 20), while the valves separate into as many joints as there are seeds. The lines of demarcation are transverse and very sharp; and at each line the two walls of the endocarp touch, the pericarp forming as many rectangular segments, usually transversely elongated and persisting around the seeds, which they envelope completely. Each seed contains within its coriaceous coats a large exalbuminous embryo. Entada consists of ten or twelve species³ of tropical plants, of which one-third belong to Africa and another to America; while one species, E. scandens, Benth, is naturalized on the coasts of all warm countries. The genus consists of shrubs, often climbing and holding on by tendrils repre-

senting the terminal leaflets of their bipinnate leaves; these are not glandular, and possess two lateral stipules. The flowers, hermaphrodite or polygamous, form slender spikes, terminal or axillary, solitary or geminate, or even collected at the ends of the branches

¹ Benth., loc. cit.—Walp., Rep., v. 587.— Mimosa dolabriformis Roxb., Pl. Coromand., i. t. 100.

² Adans., Fam. des Pl., ii. 318.—DC., Mém. Légum., 419, t. 61, 62; Prodr., ii. 424.—Endl., Gen., n. 6832.—B. 11., Gen., 589, n. 374.—Gigalobium P. Br., Jamaic., 362.—Pursætha L., Fl. Zeyl., 644.—Adenopodia Presl., Epimel., 206.

³ Jacq., Amer., t. 183, fig. 93.—Wight & Arn., Prodr., i. 267.—Miq., Fl. Ind. Bat.,

i. 75.—Rich., Guill. & Perr., Fl. Seneg. Tent., i. 233.—H. Br., in Adansonia, vi. 208.—Harv. & Sond., Fl. Cap., ii. 276.— Walp., Rep., i. 858; v. 578; Ann., ii. 450; iv. 616.

⁴ E. Gigalobium DC., Mém. Légum., 12; Prodr., n. 1.—E. Pursætha DC., loc. cit., n. 2.—E. monostachya DC., loc. cit., n. 3. —Mimosa scandens Sw., Obs., 3S9.—Roxb., Cat., 40.—M. Entada W., Spec. iv. 1041.— Entada Rheed, Hort. Malab., ix. t. 77.

into a single large common ramified raceme. Each flower is articulated at the base on the common rachis.

Tetrapleura² has the axillary inflorescence and the shortly pedicellate flowers of Stryphnodendron. According to Thönning's description³ all the parts of the flower are exactly similar to what is known of Entada and Adenanthera. But the pod, which is alone to be studied in our collections, is a peculiar conformation, and suffices to distinguish this genus from the preceding ones. This pod, either straight or bowed, thick coriaceous and indehiscent, bears along its whole length four nearly equal projecting angles or wings; the ventral placentary suture corresponding to one of the intervening furrows. The indefinite seeds are separated by thickenings of the endocarp. The only known species⁴ is a lofty tree, from the west of tropical Africa. It is said that its bipinnate leaves are opposite, and that its flowers are grouped in axillary racemes.

Gagnebina⁵ is easily distinguished from all the preceding genera by characters, which, though very important elsewhere, are here altogether secondary. The floral receptacle is convex, so that the insertion of the perianth and androceum is really hypogynous. The calyx is gamosepalous, five-toothed, and membranous, valvate in the bud. There are five free valvate petals, and ten free stamens with narrow elongated sagittate introrse two-celled anthers, each crowned by a little glandular swelling. The stipitate ovary contains numerous descending subanatropous ovules, in two vertical rows. The fruit is stipitate, oblong, compressed, slightly bowed or sinuous, indehiscent. Its two marginal sutures project distally into membranous wings of sinuous outline. The endocarp grows in between the seeds, including each in a little separate cell. Within the seed coats is a fleshy embryo, surrounded by no great quantity of albumen. The only known species⁶ of this genus is a tree from Mada-

¹ Usually the pedicel is very slender, and is received into a little conical hollow in the base of the flower; so that the bud appears sessile and covers the short pedicel with a sort of cap or bell, whose free rim is more or less thickened.

² Bentu., in *Hook. Journ.*, iv. 345.—H. Bn., in *Adansonia*, vi. 192, 211, t. iv. fig. 5.—B. H., *Gen.*, 590, n. 380.

³ Beskr., 233.

⁴ T. Thömingii Bentu., loc. cit.; Niger, 211.—Walp., Rep., v. 581.—Adenanthera tetraptera Schum. & Thönn., loc. cit. [Oliver,

ep. cit., ii. 331, gives another species, T. andongonensis, Welw., Mss. and adds, "besides the above, Dr. Welwitsch collected... the fruit of probably a third species of Tetrapleura (T. oblusangula Welw.)."]

5 Neck., Elem., n. 1296.—DC., Mém. Légum.,

⁵ Neck., Elem., n. 1296.—DC., Mém. Légum., 423, t. 64; Prodr., ii. 431.—Endl., Gen., n. 6833.—B. H., Gen., 591, n. 381.

⁶ G. tamariscina DC.—G. axillaris DC.— Mimosa tamariscina Lamk., Diet., i. 13.—M. pterocarpa Lamk., loc. cit.—Acacia tamariscina W., Spec., iv. 1062.

gascar, with bipinnate setaceous leaves possessing a glanduliferous rachis and two lateral stipules. The flowers are collected into cylindrical spikes, solitary or fascicled in the axils of the leaves, or of the bracts that take the place of leaves at the ends of the branches.

Prosopis, with the flower of the preceding genera, and especially of Piptadenia, has indehiscent fruits like Gagnebina, but they are wingless, and vary greatly in general form. The pericarp is always coriaceous, with a thick, spongy or suberous mesocarp, and a cartilaginous or papery endocarp, continuous with the septa between the seeds, and even forming a sort of stone of variable thickness round each. In the species of the section Anonychium2 the pod is

Prosopis



Fruit.

straight, hard, and very thick. In Adenopis3 it is Prosopis (Strombocarpus) cylindroidal, elongated, torulose, or irregularly thickened or distorted. The fruit of Algarobia is elongated, straight, or bowed, cylindrical or compressed, narrower between the seeds, and hence moniliform. The pod of Circinaria is not only bowed, but twisted more or less into a spiral; and as its turns are not all quite in one and the same plane, this fruit affords a transition to Strombocarpus,8 which is rolled up like a corkscrew, either loosely and irregularly, or very regularly (fig. 21) and with the turns of its spiral in very close contact. Thus constituted, the genus Prosopis contains some fifteen species from all tropical and subtropical regions. They are naked or spiny trees or shrubs, with stipulate or exstipulate leaves, whose petioles may or may not possess glands.

The flowers, usually axillary, form spikes, cylindrical, or more rarely globular or ovoidal.

² Benth., Gen., loc. cit., 2. This section includes two African species, with velvety ovaries

and internally glabrous petals.

ROXB., Pl. Coromand., t. 63).

7 B. H., Gen., loc. cit., 4. This section has only a single species from tropical Africa.

⁹ WALP., Rep., i. S61; x. 582; Ann., i. 259.

¹ L., Mantiss., n. 1260.-J., Gen., 348.-K., Mimos., 106 .- DC., Prodr., ii. 446 .- ENDL., Gen., n. 6821.-B. H., Gen., 591, n. 382.-OLIV., Fl. Trop. Afr. ii. 331.

³ DC., Prodr., sect. 1.—Lagonychium BIEB., Fl. Taur.-Cauc., iii. 288.—DC., Prodr., ii. 448.— Deless., Ic. select., iii. 42, t. 75 .- Endl., Gen., n. 6822. The petals are also glabrous internally, but the ovary is glabrous as well, the branches are often covered with scattered prickles.

⁴ As in P. spicigera L. (Mantiss., 68,) an Indian species (BURM., Ind., t. 25, fig. 3.-

⁵ In a second species from Western Asia, P. Stephaniana (Lagonychium Stephanianum, Bieb., op. cit., 288;—Acacia Stephaniana, Bieb., op. cit., ii. 449).

⁶ Benth., Pl. Hartweg., 13.—Torr. & Gr., in Ann. Lyc. New York, ii. t. 12; Fl. N. Amer. 399.-K., Mimos., t. 33, 34.-DC., Prodr., sect. ii. - Endl., Gen., n. 6823.

A. GRAY, Pl. Lindheym., i. 35 .- TORR., in Frem. Rep., t. 1.—Benth., Gen., loc. cit., 5.—Walp., Ann. iv. 614. This section is made up of five American species.

Xerocladia is a small bushy shrub, of the habit of several species of Strombocarpus, with recurved spinescent stipules, and its flowers collected into globular, axillary, pedunculate capitula. But the sessile ovary only contains a single ovule,2 and becomes, we are told, a flattened, ovate-falciform, or half orbicular, indehiscent. one-seeded fruit, with the inferior suture flattened out into a wing. X. Zeyheri HARV., is the only known species of this genus, and is found at the Cape of Good Hope.

The genus Dichrostachys derives its name from the peculiar appearance of the expanded inflorescence, due to the two kinds of flowers composing it. Those of the upper part of the spike4 are fertile and hermaphrodite, like those of Gagnebina; while towards the base they are neuter or male through some of their stamens becoming much elongated and bearing pollen; but the gynaceum still remains sterile and rudimentary. In the hermaphrodite flowers, the stamens are much shorter and hypogynous, and their anthers are surmounted by a globular gland, which is borne on a filiform, relatively much elongated stalk. The fruit is a pod of a single cavity, compressed and more or less irregularly bent on itself, with a coriaceous pericarp, either indehiscent or dehiscing irregularly by the separation of its valves and sutures. The seeds are those of Adenanthera, but more elongated and obovate, and the embryo is surrounded by a coriaceous albumen. Four or five species of this genus⁶ are known, one African, one Australian, and the rest Asiatic. They are shrubs, whose branches often abort to some extent and are transformed into spines, with alternate bipinnate leaves, and solitary or geminate spikes, often drooping and usually borne on little peculiar branches that end in a spine, and bear closely-set leaves, inserted with numerous bracts towards the base.

In inflorescence, Neptunia comes very near Dichrostachys; for

¹ HARV., Fl. Cap., ii. 278.—B. H., Gen., 591, n. 383 (a very doubtful genus).

^{2 &}quot;1- (v. 2-) ovulatum" (B. H., loc. cit.).

³ DC., Mém. Légum., 42S, t. 67; Prodr., іі. 445.—Wібінт & Arn., Prodr., і. 271.—В. Н., Gen., 592, n. 384.—Caillea Guill. & Perr., Fl. Seneg. Tent., i. 239.—Endl., Gen., n. 6826.

⁴ Its axis is here swollen. The surface is pitted with hollows in which the flowers, axillary to narrow bracts, are inserted.

⁵ These are white lilac or red, while the upper flowers are yellow.

⁶ Roxb., Pl. Coromand., t. 174.-Wight, Icon., t. 357 .- BENTH., in Hook. Journ., iv. 353; Fl. Austral., ii. 299.—Harv. & Sond., Fl. Cap., ii. 278.—Walp., Rep., i. 863; Ann., iv. 615.—Oliv., Fl. Trop. Afr., ii. 332. This author admits two species.

⁷ Lour., Fl. Cochinch., éd. 1 (1790), 654.— DC., *Prodr.*, ii. 445.—ENDL., *Gen.*, n. 6828, a. —B. H., *Gen.*, 592, n. 385. Most authors make this genus only a section of Desmanthus; but the anthers of the latter lack the terminal gland.

the short spikes possess long axillary peduncles, and the inferior flowers differ from the superior in that the former are sterile, possessing long exserted petaloid blades, which are membranous staminodes, with or without rudiments of anthers at the apex; while the latter are, on the contrary, hermaphrodite, much smaller, and usually much less bright in colour. They possess a gamosepalous calvx with five valvate teeth, five valvate petals, ten stamens with apical glands, and an ovary with a variable number of descending ovules in two vertical rows.1 In the basal flowers the gynæceum is rudimentary or absent, and the perianth much less developed; all that we see, so to say, is the large petaloid staminodes.2 The fruit is a compressed, oblong, coriaceous, two-valved pod, bent at an angle with its stalk, with false dissepiments interposed between the oval compressed seeds. Neptunia is of peculiar habit; the genus consists of herbaceous or suffrutescent herbs. often floating, with thick, compressed, or triquetrous branches, usually bearing adventitious roots. The leaves are alternate, bipinnate, with obliquely cordiform membranous stipules. In the more or less submerged species the leaves and inflorescences rise to the surface before expansion. Seven or eight species of this genus are known; inhabiting the warmer regions of America, North and South, Asia, and Africa.

II. MIMOSA SERIES.

In Mimosa⁴ (Fr., Mimeuse—figs. 22, 23) the flowers are hermaphrodite, or more rarely polygamous.⁵ In the different species of this genus, some two hundred in number, we find pretty considerable

⁵ Usually 4-5-merous, more rarely 4-6-

merous.

¹ The young style is like a broad funnel with a papillose rim. Later on it is much elongated, so that the terminal stigmatiferous dilatation becomes relatively ill marked.

² There are really three sorts of flowers in many species, hermaphrodite flowers at the apex, flowers with a gynæceum (except a rudimentary ovary), and with large petaloid staminal filaments altogether sterile, at the base; and between the two sets others, some of whose stamens are fertile, with more or less elongated flattened filaments.

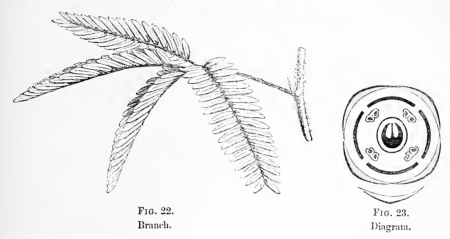
³ Mill., Icon., t. 282. — Roxb., Pl. Coromand., t. 119. — Jacq, F., Eclog., t. 50.—

H. B. K., Nov. Gen. et Spec., i. t. 16.—Wight, Icon., t. 756.—Bot. Mag., t. 4695.—Bot. Reg. (1816), t. 3.—Rich., Guill. & Perr., Fl. Seneg. Tent., i. 238.—Walp., Rep., i. 863; v. 583; Ann., iv. 614.—Oliv., Fl. Trop. Afr., ii. 333.

⁴ Mimosa L., Gen., n. 1158 (part.).—Adans., Fam. des. Pl., ii. 3119.—J., Gen., 346.—Poir., Dict., Suppl., i. 49.—Gern., Fract., ii. 344.— К., Mimos., 1.—DC., Prodr., ii. 425.—Spach, Suit. à Buffon, i. 51.—Endl., Gen., n. 6831.— В. Н., Gen., 593, n. 387.

variations in the structure of the flowers. Let us, for instance, first analyze those of the Sensitive plant (Mimosa pudica; Fr., Sensitive). We find that the receptacle forms a tiny inverted cone, round whose base are inserted the tetramerous calyx, corolla, and androceum, and a unicarpellary gynæceum. The calyx is very short, gamosepalous, and membranous, with four valvate teeth, two anterior and two

Mimosa pudica (Sensitive Plant).



posterior. The corolla is much longer and tubular, with four valvate leaves, alternating with the calyx-lobes and united by their edges for a variable distance. The stamens are alternipetalous, inserted below the foot of the ovary, with free filaments doubled up in the bud, but much exserted in anthesis and bearing introrse two-celled anthers,² dehiscing longitudinally. The stipitate one-celled ovary, ending in a long style undilated at its stigmatiferous apex, contains four ovules inserted in pairs on a posterior oppositipetalous parietal placenta (fig. 25). These ovules are anatropous and descending, with the micropyle upwards and outwards. The fruit is a pod, whose pericarp is edged by a continuous string covered with soft prickles. From the whole length of this the two glabrous valves separate at maturity, dividing into as many joints as there are seeds. These contain a fleshy embryo surrounded by pretty copious albumen.

All the *Mimosas* which approach this species and possess isostemonous flowers belong to the section of the genus named *Eumimosa*.³

L., Spec., 1501.—H. B. K., op. cit., vi. 252.—DC., Prodr., ii. 426, n. 12.

² The cells are nearly lateral, and as it were

suspended on top of the filament. The pollen is in numerous grains as in Adenanthera.

³ DC., Mém. Légum., 12; Prodr., sect. 1.

Their flowers are rarely tetramerous, but more frequently penta- or hexamerous. Their pod breaks up into one-seeded joints, and its marginal string is glabrous or provided with prickles of little rigidity. All are trees or shrubs from tropical America,1 with alternate bipinnate sensitive leaves (fig. 22) and non-glandular petioles. flowers form short spikes or globular capitula, differently situated even in one and the same plant.3 Each flower is axillary to a bract. Sometimes the calvx is rudimentary and reduced to a few short ciliate bristles.

In all the other Mimosas the androceum is diplostemonous, there being oppositisepalous stamens in addition to those of which we have spoken. The number of parts in the floral whorls varies from three to five or six, but is usually four or five. In some species, forming the section Habbasia,4 the pods separate into joints as in Eumimosa; the marginal cords are naked or bear prickles, often hooked. This section consists of trees or shrubs, sometimes climbing. rarely herbs, from tropical America, Asia, and Africa, with glandular or eglandular leaves bearing long rigid bristles between the pinnules. In the remaining species, however, the valves of the fruit fall in single pieces; the petioles very seldom possess glands or bristles between the pinnules; the leaves are even sometimes absent or replaced by phyllodes. They are trees, or rarely herbs, from America, and make up the section Ameria.6

The flowers of Schranckia resemble those of Mimosa, with the

little bud, and so on. In certain species there are only bracts instead of leaves at the summit of the branches; in that case we have terminal racemes of capitula or spikes.

4 DC., op. cit., 428, seet. ii. (incl. Bataucolon

⁶ Benth., loc. cit. About fifty species are known. K., op. cit., t. 26.—Reichb., Icon. Exot., t. 63 .- Bot. Reg. (1842,) t. 33. For the species of this genus generally see WALP., Rep., i. 864; ii. 905; Ann. i. 260; ii. 450; iv. 615.

⁷ W., Spec., iv. 1041 (nec Medik).—DC., Prodr., ii. 443.—Endl., Gen., n. 6829.— B. H., Gen., 593, n. 388.—Leptoglottis DC., Mém. Légum., 451.

¹ There are upwards of a hundred. Velloz., Fl. Flum., xi. t. 31, 33, 34.—II. В. К., Nor. Gen. et Spec., vi. 248.—К., Mimos., t. 1-5.—Ноок., Icon., t. 373.—Вот. Reg., t. 25, 941.— KARST., Fl. Columb., t. 130, 131.

² Several species have leaves which fold up quickly under different influences, especially that of any shock or touch. In M. pudica the leaflets rise up and fold together, overlapping like tiles; the secondary petioles are approximated, while the common petiole descends on

³ The inflorescences are often axillary. In M. floribunda W., and very many allied species, there are two pedunculate capitula in the axil of a single leaf. They are really inserted on a little axillary branch which ends in a bud. In M. pudica this short axillary branch ends in a bud, and bears first a capitulum on either side above the stipules of the axilant leaf, next two others, one between either of the former and the

DC., op. cit., 428, sect. iii.).

⁵ This genus includes some sixty species.
CAV., Icon., t. 295.—ROXB., Pl. Corom., t.
200.—VELLOZ., op. cit., xi. t. 35.—K., Mimos., t. 6-10, 23.—DC., Mém. Légum., t. 63.— HOOK., Icon., t. 456 .- KARST., op. cit., t. 132, 133.—Oliv., Fl. Trop. Afr., ii. 335.

same variations in the numbers of all the parts. But the pods, covered with prickles, open in a way peculiar to themselves, separating into four panels by as many longitudinal clefts. Of these panels two are lateral and are usually the narrower; they correspond to the ordinary valves of a Leguminose pod. The two others, despite their breadth, represent the dorsal and ventral edges. This latter edge bears the seeds² attached to the middle of its interior face by very slender funicles. This genus contains half a score known species,³ prickly herbs or undershrubs with the bipinnate leaves of Mimosa. Their inflorescence consists of axillary spikes, short and globular in Euschranckia,⁴ elongated and cylindrical in the section Rhodostachys.

Leucæna has the pentamerous flowers of a diplostemonous Mimosa, possessing a gamosepalous calyx with valvate teeth, and five alternating free petals, not touching at all by their contracted bases and valvate above. The ten stamens superposed to the perianth-leaves possess free filaments inserted beneath the foot of the ovary, and glandular introrse two-celled anthers. The shortly stipitate ovary is multiovulate, and is surmounted by a style, dilated and hollow at its stigmatiferous apex. The pod is straight and flattened, with a rigid pericarp opening simply into two longitudinal valves. There are no complete false septa separating the rather oblique seeds. Leucana consists of unarmed trees and shrubs; seven or eight species are known,6 all from the warmer regions of America, except one alone, a native of the Pacific which has spread over all the warm countries of the globe. The leaves are alternate bipinnate; the petioles often glandular. The flowers form globular pedunculate capitula, either connected into racemes, or in pairs, each pair on a very short rudimentary axillary branch. Each flower is axillary to a bract tapering at the base and dilated at the apex.

Desmanthus has little flowers, formed like those of Leucana and

¹ Their petals usually cohere to a greater extent, sometimes forming an infundibuliform corolla (usually pink). Some flowers are polygamous.

² They are angular, and compressed against one another at either end.

³ All are American, except a single species common to America and the west of tropical Africa.—Vent., *Choix de Plant.*, t. 28.—Walp., *Rep.*, i. 883; v. 586; *Ann.*, i. 263; ii. 451.—Oliv., *Fl. Trop. Afr.*, ii. 336.

⁴ It is only in this section that the species are not constantly pentamerous.

⁵ Benth., in *Hook. Journ.*, iv. 416.—B. H., Gen., 594, n. 389.

⁶ JACQ., Hort. Schenbr., t. 394.— DC., Prodr., ii. 467, n. 192.—WALP., Rep., i. 884; v. 586; Ann., i. 263; iv. 616.

⁷ W., Spec., iv. 1044 (part.).—Gertin., Fruct., ii. t. 148.—K., Mimos., 145.—DC., Prodr., ii. 443 (sect. 2, Desmanthea, excl. sect. 1, 3).—Endl., Gen., n. 6828 (part.).—B. H., Gen., 592, n. 386.

nearly always pentamerous. Their petals are free or coherent, and there are sometimes only five stamens. The fruit is linear and straight, or slightly curved in the species which has been made into the genus Darlingtonia; it opens longitudinally into two valves, and the oblique seeds, variable in number, are only separated by incomplete projections of the pericarp. But Desmanthus is a genus of very peculiar habit, consisting of herbs or humble undershrubs, whose bipinnate leaves possess setaceous persistent stipules, and often a gland on the petiole at the origin of the lowest pair of leaflets. The flowers form little solitary axillary pedunculate capitula, globular or ovoid, often few-flowered. They are hermaphrodite or polygamous; those of the base of the capitulum being male or even neuter. In this case the latter often possesses an ill-developed corolla and elongated petaloid staminodes. In this feature Desmanthus comes very near Neptunia, but differs in not possessing the gland crowning the anther, or the peculiar habit. But this is none the less a common point where the two series Eumimoseæ and Adenanthereæ are almost united. The seven or eight known species of Desmanthus inhabit North and South America, except one" which is widely diffused over all tropical regions.3

III. PARKIA SERIES.

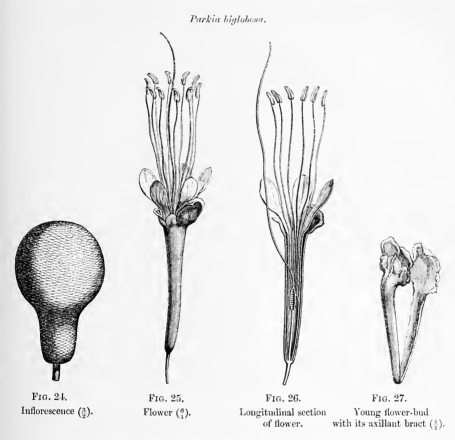
The flowers of *Parkia*, (figs. 24–27) are hermaphrodite and neuter, or polygamous; that is to say, in the singular pyriform inflorescence of these plants (fig. 24), the flowers axillary to the lower bracts are male, or have only the abortive organs of both sexes, while the flowers of the upper swollen part are hermaphrodite. In these last the receptacle bears a long tubular calyx, divided above into five very unequal lobes and quincuncially imbricated in the bud. Lobes 1 and 3, which are anterior, are the largest of all,

DC., in Ann. Sc. Nat., sér. 1, iv. 97;
 Mém. Légum., 427, t. 66; Prodr., ii. 443.—
 TORR. & GR., Fl. N. Amer., i. 501.—Endl.,
 Gen., n. 6830.—Mimosa glandulosa Michx.,
 Fl. Bor. Amer., ii. 254.—Vext., Ch. de Pl., t. 27.
 D. virgatus W., Spec., iv. 1047.—DC.,
 Prodr., n. 10.—Mimosa virgata L., Spec.,
 1502.—Jacq., Hort. Vindob., t. 80.—Oliv., Fl.
 Trop. Afr., ii. 334.

³ К., Mimos., t. 35.—JACQ., loc. cit.— Ноок., in Bot. Mag., t. 2454.—Walp., Rep., i. 864; Ann., i. 260.

⁴ R. Br., in Oudn., Denh. & Clapp. App., 234.—Rich., Guill. & Perr., Fl. Seneg. Tent. i. 237.—Expl., Gen., n. 6819.—Benth., in Hook. Journ., iv. 329.—Reiche., Fl. Exot., t. 231.—B. H., Gen., 588, n. 373.—Paryposphara Karst., Fl. Columb., ii. 7, t. 104.

and 2, which is posterior, is also more developed than 4 or 5. There are five equal petals, free or united into a tube below, alternating with the calyx-lobes and valvate in the bud. The androceum consists of ten stamens superposed to the perianth-leaves. Below the filaments form a tube, united for some distance to the petals; they then become



free before splitting up into ten exserted linear strips, each supporting an introrse two-celled anther of longitudinal dehiscence, tipped by a little gland. The free central gynæceum consists of a sessile or stipitate one-celled ovary, including an indefinite number of anatropous ovules, and surmounted by an exserted terminal style, truncate or scarcely dilated at its stigmatiferous apex. The fruit is a straight or bowed narrow elongated pod, dehiscing by two valves and enclosing in subcrous pulp a variable number of seeds. These contain a fleshy embryo, with thick cotyledons whose decurrent bases envelope the radicle. *Parkia* consists of seven or eight species

of trees from tropical Asia, Africa, and America, with alternate leaves and a very peculiar form of inflorescence. It consists of a sort of globular or pyriform capitulum (fig. 24), ending a long naked peduncle, either solitary axillary pendulous, or approximated to other similar peduncles to form a sort of terminal raceme. The whole of the swollen part of these inflorescences is covered with alternate, very closely imbricated bracts. Axillary to each is a compressed flower (fig. 27), which later on protrudes from the interval between the bracts, and if fertile expands its anthers and style outside. From the flowers at the base of the capitulum protrude coloured monadelphous staminodes; the gynæceum is altogether absent, or reduced to a little sessile rudimentary ovary.

Pentaclethra3 has also pentamerous flowers with an imbricate calvx and a valvate corolla; they are hermaphrodite or diocious. calyx, inserted at the very base of the flower, forms a sac whose mouth alone is divided into five deep teeth, obtuse at the apex and much overlapping. Internal to this is a hollow thick-walled cornet, with which the limb of the corolla and the stamens do not split off until a certain height.4 Its cavity is lined by a glandular disk with five lobes or crenulations of variable form. The androceum consists in P. filamentosa, a species from tropical America, of ten stamens, monadelphous at the base, and superposed five to the petals, five to the calyx-lobes. This latter set alone are fertile, consisting of a filament free above, and an introrse two-celled anther of longitudinal dehiscence surmounted by a large depressed gland. The five other stamens are very long narrow exserted tongues, completely sterile. In P. macrophylla, on the contrary, from the west of tropical Africa, there is a larger number of pieces in the androceum, namely, five fertile alternipetalous stamens, the anther bearing an introrse gland between its two cells, and opposite each petal, instead of a single staminode, two or three slender subulate scales much

^{W., Spec., iv. 1025.—DC., Prodr., ii. 442, n. 106.—Pal. Beauv., Fl. Ow. et Ben., ii. 53, t. 90.—Jacq., Stirp. Amer., t. 179, fig. 87.—Sab., in Trans. Hort. Soc., v. 444.—Roxb., Fl. Ind., ii. 551.—W. & Arn., Prodr., i. 279.—Miq., Fl. Ind. Bat., Suppl., i. 283.—Walp., Rep., i. 857; Ann. ii. 449; iv. 612.—Oliv., Fl. Trop. Afr., ii. 323.}

² White or red, while the upper flowers are brownish, yellowish, or reddish.

BENTH., in Hook. Journ., ii. 127; iv. 330.
 B. H., Gen., 588, 1004, n. 372.—H. Bn., in Adansonia, vi. 204.—Oliv., in Trans. Linn. Soc., xxiv. 415, t. 37; Fl. Trop. Afr., ii. 323.

⁴ So that there is some doubt as to the morphological signification of the base of this tube.
⁵ BENTH., *loc. cit.*, n. 1, 2.—WALP., *Rep.*, i. 857.

⁶ BENTH., loc. cit., iv. 330.—OLIV., loc. cit. —Owala of the Gaboon River natives.

shorter than in the American species. The gynæceum is inserted in the very bottom of the cornet at the base of the corolla. In the male flowers it is only a little rudimentary ovary; in the female or hermaphrodite flowers it is a long sessile ovary, containing numerous descending ovules in two vertical rows, and surmounted by a style, whose stigmatiferous head is somewhat dilated and concave. fruit is a large compressed pod with very thick woody walls, opening into two valves, which become recurved outwards with considerable elastic force. The seeds, of variable number, are flattened and of irregular oval outline; their coriaceous integuments enclose a compressed fleshy exalbuminous embryo, whose cotyledons are decurrent at the base, enclosing the radicle in a sort of nearly complete sheath. Pentaclethra consists of trees whose alternate bipinnate leaves possess numerous leaflets, with lanceolate stipules and setaceous stipels. The flowers are arranged in ramified spikes. Besides the two species just mentioned, the west of tropical Africa produces a third, recognised only as a doubtful member of the genus, namely, P. (?) Griffoniana.1

IV. ACACIA SERIES.

The Acacias² (figs. 28–35) have regular hermaphrodite or polygamous flowers. In the former the receptacle may be convex or more or less concave; it supports a calyx of five, or more rarely four or even three, leaves, cohering to a variable extent and valvate in the bud, rarely reduced to little scales or cilia. The corolla consists of an equal number of valvate petals, free or united for a variable distance.³ The stamens are indefinite in number, usually very numerous, inserted either beneath the gynæceum, or at a certain height above its base, beneath the edges of the receptacular cup; or even outside a glandular cupule, which lines the cavity of the receptacle and expands more or less beyond it. The filaments are free, or more rarely coherent below for a short distance into one or several bundles. The anthers are two-celled introrse, dehiscing longitudinally.⁴ The

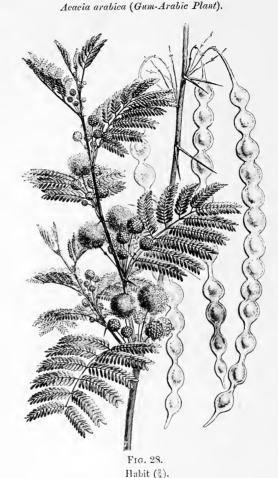
¹ H. Bn., in Adansonia, vi. 205.

Acacia T., Instit., 605, t. 375.—Adans.,
 Fam. des Pl., ii. 319.—J., Gen., 346.—Neck.,
 Elem., n. 1297.—Lamk., Dict., i. 8.—W.,
 Spec., iv. 1049.—K., Mimos., 74.—DC., Prodr.,
 ii. 448.—Spach, Suit. à Buffon, i. 63.—Endl.,

Gen., n. 6834.—B. H., Gen., 591, n. 391.— H. Bn., in Adansonia, iv. 45.

³ Either because the corolla is gamopetalous, or through its pieces simply sticking together edge to edge up to a certain height.
⁴ The pollen has in this series generally a personnel.

gynæceum is unicarpellary, with a sessile or stipitate one-celled ovary, surmounted by a terminal style whose stigmatiferous apex



may or may not be dilated and convex or concave. Within the

culiar structure, presenting what H. Mohl has termed (Ann. Sc. Nat., sér. 2, iii. 229, t. 10, 11, figs. 42, 43,) "the form of the Mimosea." He writes: "Each separate pollen grain (and there are but eight to each anther) consists of sixteen cells closely bound together, and arranged so that there are two layers of four cells each in the centre, with a rim of eight cells around them, so that the whole grain is lenticular." Other grains, he says, consist of eight cells, the four above alternating with the four below. S. Rosanoff (Jahrb. f. Wiss. Bot., iv. 441) has observed that in an empty anther-cell of an Acacia there are four excavations separated by crucial septa. The four cells which corresponded with these were

four mother-cells of the compound pollen-grain. These cells, says he, divide by centripetal septa springing from the wall of the mother-cell. Later on the layers interposed between the mother-cells undergo partial absorption and granular degeneration. Bentham (Gen., 464) describes the pollen grains as aggregated in each cell, from two to six in number. In the species belonging to the section Albizzia, Mohl seems to have found the number of eight in each anther quite constant.

¹ The summit of the style is usually bent on itself in a variable way in the bud, as are the staminal filaments by which it is surrounded.

ovary is seen a parietal placenta superposed to a sepal, bearing a variable number of descending ovules in two vertical rows (from one to twenty in each); they are more or less completely anatropous, with the micropyle upwards and outwards. The fruit is a pod, oval oblong or linear, straight curved or more or less distorted, cylindrical convex or flat, membranous coriaceous or woody, bivalved or indehiscent; its cavity is continuous or divided into compartments by false septa between the seeds, and it rarely divides into transverse joints on dissemination. The seeds are usually flattened, oval, or

Acacia Catechu.



Fig. 29. Flower $(\frac{6}{1})$.



Fig. 30.

Longitudinal section of flower.

ellipsoidal; the funicle is thick or slender, flesh-coloured, straight or bent once or several times on itself, or surrounding the seed or more or less dilated towards the hilum, as a sort of arillary body. Under the coats² is a thick fleshy embryo, sometimes coloured, which may or may not be surrounded by a fleshy or horny albumen, of variable thickness.

The genus Acacia consists of trees or shrubs, rarely herbs, whose stems and branches are unarmed or prickly. The abortive branches are sometimes transformed into spines. The leaves are alternate bipinnate, or else the petiole is dilated into a laterally compressed

¹ In those species we have been able to examine we have found the conical apex of the nucleus projecting considerably beyond the mouth of the only ovular envelope we were able to perceive. The axis of the nucleus is almost always oblique.

² Outside there is usually on either lateral face a lunula or subelliptical stain whose edges are parallel to those of the seed itself, nearly as in Adenanthera and many other Legaminosa, both Mimoseæ and Casalpinieæ.

phyllode (figs. 32, 33), while the leaflets abort more or less completely. The petiole often bears one or several glands. The stipules may be membranous, absent, ill-developed, or transformed into spines of sometimes considerable length (fig. 28). The flowers are generally small, forming globular capitula (figs. 28–32) or cylindrical cymes (fig. 31), each axillary to a bract, and sometimes articulated at the base. The spikes and capitula are solitary axillary, collected into racemes, or forming more or less ramified inflorescences terminating the branches. About four hundred species have been described in this genus; they have been grouped into more or less natural sections, based on the habit and inflorescence; for the characters of the fruits have been found inadequate to found well-defined subdivisions. Acacias are especially abundant in Australia and Africa, but species are also found in warm countries all over the world.

¹ It was found impossible to divide the known species, upwards of four hundred in number, into subgenera or sections founded on the pod, for that is polymorphous, and every possible transition between the various forms is found. Bentham, who has so long occupied himself in the study of this genus, has divided it into six secondary series based on the habit and inflorescence. These are as follows:—

I. Phyllodinea.-Species with laterally flattened or rounded phyllodes, the leaflets abortive, except in the first leaves of the plant, or on some adult branches (fig. 33). Sometimes the leaves are replaced by short scales or bracts. To this group belong the genera Chithonanthus and Tetracheilos of LEHMANN (Plant. Preiss., ii. 368), founded only on the form of the fruit. This genus contains nearly three hundred Australian species, besides five or six from the islands of the Pacific. (LAMK., in Journ. Hist. Nat., i. t. 15 .- LABILL., Sert. Austr.-Cated., t. 88, 89.—A. Gray, Bot. Unit. States Expl. Exped., t. 53.—R. Br., in Ait. Hort. Kew., ed. 3, v. 464.—Lindl., Swan Riv., App., 15.— Meissn., in Pl. Preiss., ii. 199 .- A. Cunn., in Field N. S. Wales, 343.—Benth, in Hook. Journ., i. 323; Fl. Austral., ii. 319.—F. Muell., Fragm., iii. 127, 151.)

11. Botrycephalæ.—Australian species, ten in number, with flowers forming globular capitula collected into simple or ramified axillary or terminal racemes. Leaves bipinnate, stipules absent or ill-developed. (Vent., Jard. Cels., t. 1; Jard. Malmais., t. 21, 61.—Ande., in Bot. Repos., t. 235.—Sweet, Fl. Austral., t. 12.—Hook., in Bot. Mag., t. 1263, 1750.—Bot. Reg. (1843), t. 46.—Reiche, Icon. et Descr. Plant., t. 73.—Link., Enum. Hort. Berol., 445.—R. Br., in Ait. Hort. Kew., ed. 3,

v. 467.—Bentu., in *Hook. Journ.*, i. 383; *Fl. Austral.*, ii. 413.)

III. Pulchellæ.—Low trees, much branched unarmed, rarely possessing axillary spines; leaves bipinnate; stipules absent or ill-developed. Flowers in globular capitula, rarely spicate; peduneles axillary, solitary or fascicled. Species Australian, numerous. (Labill., Nouv.-Holl., ii. 88, t. 238.—A. DC., Pl. Rar. du Jard. de Genère, note 6, t. 3.—Hook., in Bot. Mag., t. 2188, 4588, 4653, 5191.—Bot. Reg., t. 1521.

—F. Muell., Pl. Victor., ii. t. Suppl. 12.—Lindl., Swan Riv., App., 15.—Link., Enum. Hort. Berol., ii. 444.—Meissn., in Pl. Preiss., ii. 204.—Benth., in Hook. Journ., i. 387; Fl. Austral., ii. 416.)

IV. Gumnifera.—Trees and shrubs with bipinnate leaves, and stipules all or part transformed into spines, sometimes of enormous size; otherwise unarmed. Flowers in axillary capitula or spikes, fascicled or united into simple or compound racemes towards the ends of the brauches. Species especially American and African, some Asiatie, few Australian; about fifty in number. (K., Mimos., t. 28, 29.—JACQ., Hort. Schanbrun., t. 393.—VELLOZ., Fl. Flum., xi. t. 39.—Delile, Fl. Egypt., t. 52, fig. 2.—Wight, Lon., t. 1157.—Nees d'Esenb., Plant. Offic., n. 332-336.—Bot. Reg., t. 1317.—F. Muell., in Journ. Linn. Soc., iii. 147.—Bentil., in Hook. Journ., i. 499; in Linnaa, xvi. 629; Fl. Austral., ii. 419.—Bergell., Trav., ii. 240, t. 6.—E. Mey., Comm., 167.—Harv. & Sond., Fl. Cap., ii. 280.)

V. Fulgares.—Lofty trees or shrubs, often climbing, American, African or Asiatic, rarely unarmed, usually covered with prickles disseminated over the branches or planted in the pul-

A. Farnesiana, a species often cultivated in the south of Europe, has been made by some authors the type of a genus apart, on account of the structure of its fruit, which is irregularly cylindrical, somewhat curved, and as thick as it is broad; it is filled by a pulp which dries up and isolates the seeds, arranged obliquely in two rows, as if in complete or incomplete cells. Botanists are now agreed in making it only a section of the genus Acacia, of which that plant has the habit, the foliage, and very nearly the flower.

A. lophanta, a species also cultivated in our conservatories, has become the type of a separate genus, under the name of Albizzia, because its stamens are monadelphous, instead of being quite free, as is the case in many Acacias. But all the other characters being identical in both types, neither fruit, flower, nor vegetating organs presenting any marked differences, we are absolutely compelled to leave A. lophanta in the genus Acacia, where we have already seen species with their staminal filaments united for some short distance. Thus, too, it seems impossible to us to make a separate genus for

vinera of the bipinnate leaves which have glandular petioles and non-spinescent stipules. Flowers in capitula or spikes fascieled axillary, or collected into racemes at the end of the branches. Species about sixty. (Jacq., op. cit., t. 396.—Velloz., loc. cit., t. 28, 29, 36–38.—Roxb., op. cit., t. 175, 225.—Wall., Pl. Asiat. Rar., t. 130.—Nees., op. cit., n. 337.—Rich., Guillem. & Perr., Fl. Seneg. Tent., i. 241, t. 56.—Bot. Mag., t. 3366, 3408.—Schweiner, Pl. Natal., t. 1.—Harv. & Sond., op. cit., 282.) To this group belongs A. concinna DC. (Prodr., ii. 464, n. 159), whose fruit separates into one-seeded joints, and which Hasskarl has made the type of the genus Arthrosporion (Retzia., i. 112). Besenua anthelmintica A. Rich. (Fl. Abyss., i. 253), attributed to this by Bentham (Gen., 595), certainly belongs to the group Albizzia.

VI. Filicine.—Woody or rarely herbaceous unarmed plants; leaves bipinnate without petiolar glands. Capitula globular or elongated, axillary fasicled flowers sometimes shortly pedicellate. Species about ten, from North or Central America. (Jacq., Eclog. Amer., t. 78.—

K., op. cit., t. 31.)

For the species of Acacia proper of different countries see also DC., Prodr., ii. 448-471.—
WALP., Rep., i. 884; v. 587; Ann., i. 264; ii. 452; iv. 617—OLLY, Fl. Tenn. Afr., ii. 337.

452; iv. 617.—OLIV., Fl. Trop. Afr., ii. 337.

¹ W., Spea., iv. 1083.—DC., Prodr., n. 138.

—A. lenticellata F. Muell, in Journ. Linn.
Soc., iii. 147.—Mimosa Farnesiana I., Spec.,
1506.— M. scorpioides Forsk. The corolla of

this species is gamopetalous and valvate or very slightly imbricate near the apex in the young bud. The stamens are free for the greater part of their length; but towards the base they cohere into one or several bundles, and are inserted on the base of the corolla. The ovules are numerous, and at first arranged in two vertical rows, with their raphes facing. Later on they appear to form a single row. The style is slightly dilated at the apex. Bentham refers . this species to the section Gummifera. It is true that its fruit is nearly cylindrical or slightly tornlose; and the pericarp forms oblique septa between the seeds marking out one-seeded compartments arranged alternately in two rows. But A. tortuosa W. (Spec., iv. 1083;—DC., Prodr., n. 132), and some other species of the section Gummiferæ have already a thickened pod with the seeds contained in incomplete cells, and thus affording a transition towards A. Farnesiana.

² Vachellia W. & Arn., Prodr., i. 272.— Endl., Gen., n. 6835.—Aldina E. Mey., Comment., 171, not. (nec Endl.).—Farnesia Gasparr., Descr. Nov. Gen. (1838), icon.

³ W., Spec., iv. 1070.—DC., Prodr., n. 93.
—Mimosa distachya Vent., Jard. Cels., t. 20
(nee Cav.).—M. Elegans Andr., Bot. Repos.,

t. 563.

DURAZZ, (in an unknown Italian scientific Recueil.)—Borv., in Encycl. du xix. Siècle, ii. 32.
—FOURX., in Ann. Sc. Nat., sér. 4, xiv. 368.—B. H., Gen., 596, n. 394.—H. Bx., in Dict. Encycl. des Sc. Médic., ii. 116.

A. Lebbek, Julibrissin, odoratissima, montana, lebbekioides, &c., which have the flowers of A. lophanta, but with a longer staminal tube, one for Zygia (figs. 34, 35), in which this tube is excessively developed, extending far beyond the

corolla, and twisted into a spiral within the perianth before the expansion of the flower. We shall then have four new sections to add to the genus Acacia, under the names of Vachellia, Lophanta, Albizzia, and Zygia, including twenty-five species from warm countries all over the world. Zygia is found in tropical Africa and Asia; Albizzia, in the same regions in temperate Asia, Java, Australia, and the neighbouring islands.9

The flowers of Inga¹⁰ are like those of Albizzia, with indefinite monadelphous stamens." But the leaves are simply pinnate, and the pod is linear, straight or slightly curved, flat tetragonal or subcylindrical. coriaceous or almost fleshy, searcely dehiscent, with both dorsal and ventral sutures Inflorescence. often thickened prominent dilated and





Floriferous branch.

grooved longitudinally. The genus consists of trees and shrubs

1 W., Spec., iv. 1066.—A. speciosa W., loc. cit., 1069.—Mimosa Lebbek L.—Albizzia Lebbek Benth, in Hook. Journ., iii. 87 .- A. latifolia Borv., loc. cit., 32.

² W., loc. cit., 1065.—Mimosa Julibrissin Scop., Del. Fl. Insurbr., i. 18.—M. arborea Forsk., Eg.-Arab., 177 .- Albizzia Julibrissin

DURAZZ., loc. cit.

Fig. 31.

3 W., loc. cit., 1063.—Mimosa odoratissima L., Suppl., 437. — Albizzia odoratissima Benth., loc. cit., 88. - A. micrantha Boiv., loc. cit., 34.

4 Jungh., Tijdschr. Nat. Giesch., x. 246 .-A. vulcanica KORTH., in Flora (1827), 705 .-Inga montana Jungh., Reis., 288 .- Albizzia montana Benth., Pl. Jungh., 267.

⁵ DC., Prodr., ii. 467, n. 187. — Albizzia lebbekioides Benth., loc. cit., iii. 89.

6 GRISEBACH has already (Fl. Brit. W. Ind., 233), referred Albizzia to Acacia.

7 Benth., in Hook. Journ., iii. 92 (nee P. Br.).—Endl., Gen., n. 6836? 8 DC., Mém. Légum., xii. t. 65; Prodr.,

ii. 440, n. 91, 92.—BRUCE., Voy., t. 4, 5.— Peters., Mossamb., t. 1 .- Oliv., Fl. Trop. Afr.,

 Vent., Jard. Cels., t. 20.—Labill., Sert.
 Austr. Caled., 67, t. 66, 67. — Jacq., Icon.,
 t. 198.—Roxb., Pl. Coromand., t. 120–122. -Wall., Pl. Asiat. Rar., ii. t. 177.-Benth., Fl. Austral., ii. 421.— HARV. & SOND., Fl. Cap., ii. 284.— WALP., Rep., v. 595; Ann., i. 266; ii. 457; iv. 457.—OLIV., Fl. Trop. Afr.,

10 Plum., Gen., 13, t. 25.—W., Spec., iv. 1004 (part.)—K., Mimos., 35.—DC., Prodr., ii. 432. - Spach, Suit. à Buffon, i. 55. -ENDL., Gen., n. 6837. - B. H., Gen. 599,

11 The lower part of the tube they form is often united for some distance with the base of the eorolla tube, just as in Pentaclethra. We shall find this arrangement in all the remaining Mimoser. It does not usually occur in Acacia proper or in Albizzia. Organogenic investigations can alone reveal the signification of the from the hot districts of America. The flowers are very variably arranged on the stems.1

Calliandra,2 on the contrary, has decompound bipinnate leaves, though with the flowers of Inga. But the fruit is a straight or somewhat bowed pod, whose two valves separate elastically, the apex bending back towards the base. The stamens are usually very numerous, rarely only ten or fifteen in number. Some eighty species of this genus are known,3 trees or shrubs from tropical or subtropical Africa; one species4 is found in India. The flowers are always grouped in capitula (fig. 36), terminating axillary peduncles or collected into terminal racemes.

Lysiloma, with the habit of Mimosa, and the oligandrous flowers of Calliandra, has bipinnate leaves, and an inflorescence of capitula

tube common to the base of the androceum and the corolla, and will tell us whether it be not of receptacular nature. It was no doubt this arrangement that led A. RICHARD to refuse to consider as a calyx the organ generally known as such and inserted considerably below the petals and stamens.

The pollen of Inga anomala has been described by H. Mohl (Ann. Sc. Nat., sér. 2, iii. 230, 342, t. xi. fig. 43), as having each mass composed of eight grains placed on a single plane and porous at the angles, with a lot of little viscid cells collected at the point of the mass. There are eight masses in each anther, and the point of each looks towards the centre of the cell.

¹ The inflorescence is the chief character employed to group the species (some hundred and fifty) of this genus into sections. BENTHAM

admits the five following:—

I. Euinga. — Flowers collected into lax oval spikes, short or elongated, interrupted towards the base. Flowers large or very large, sessile or shortly pedicellate, villose or tomentose. Calyx campanulate or tubular. Pods thick with dilated edges, often even broader than the faces of the valves. Species about fifty (Velloz., Fl. Flum., xi. t. 3, 12, 14, 21 .- VAHL., in Act. Soc. Hafn., ii. t. 10.—К., op. cit., t. 11-14.— Ноок., in Bot. Mag., t. 5075).

II. Pseudinga.—Inflorescence Flowers a fair size, sessile or very shortly pedicellate, glabrous or pubescent. Calyx of Euinga. Pod flattened, usually pretty broad, with very thick edges. Species about forty (VAHL., Eclog. Amer., iii. t. 24.—Presl., Symb. Bot., i. t. 42; ii. t. 58 .- Lem., Jard. Fleur., iii. t.

III. Burgonia.-Flowers sessile, small, numerous, glabrous, or sub-pubescent, in cylindrical shortly pedunculate, usually axillary spikes. Calyx campanulate, much shorter than corolla. Species about fifteen (AUBL., Guian., ii. 941, t. 358.—Velloz., Fl. Flum., xi. t. 5, 8, 9).

IV. Diadema.—Flowers sessile or more rarely pedicellate, small, narrow, glabrous. Inflorescence of globular capitula, with long peduncles. Species about ten (Velloz., op. cit., xi. t. 44,

45.—SEEM., Bot. Her., t. 23).

V. Leptinga. Flowers with slender, well developed pedicels, usually longer than calvx, unless this be very large; small, glabrous, rarely pubescent, in umbels, on sub-globular receptacles. Species about twenty (Velloz., op. cit., t. 10, 27.—Pæpp. & Endl., Nov. Gen. et Spec., iii. t. 289).

For the species generally, see K., Mimos., loc. cit.—H. B. K., Nov. Gen. et Spec., vi. 248.—Walp., Rep. v. 623; Ann. i. 268; ii.

459; iv. 635.

² Benth., in Hook. Journ., ii. 138.-B. H., Gen., 596, n. 393.—Anneslea Salisb., Parad. Lond., t. 64 (nee Wall.) .- Clelia Casar., Nor. Stirp. Decad., 83.—? Codonandra Karst., Fl.

Columb., 43, t. 122.

- ³ JACQ., Icon. Rar., iv. t. 632, 633.—DC., Mém. Légum., t. 68.-K., Mimos., t. 17, 19, 20, 22, 32.-NEES, in Nov. Act. Nat. Cur., xii. t. 5 .- Colla, Hort. Ripul., ii. t. 9 .- PEPP. & Endl., Nov. Gen. et Spec., iii. t. 290.—Bentil., Sulph., t. 11.—Seem., Bot. Her., t. 22.—Karst., Fl. Columb., 79, 103, 121.—Bot. Reg. t. 98, 129, 721; (1849), t. 41.—Bot. Mag., t. 2651, 4188, 4500, 5181.—PAXT., Magaz., xi. 117, icon.—Lem., in Jard. Fleur., t. 305.—Walp., Rep., v. 599 (part.); Ann., i. 266; ii. 458; iv. 634.—Oliv., Fl. Trop. Afr., ii. 356.
- ⁴ I. umbrosa Wall., Pl. Asiat. Rar., ii. t. 124. ⁵ Benth., in Hook. Journ., iii. 82.-B. H., Gen., 595, n. 392.
- 6 It has often only from twelve to fifteen stamens.

or cylindrical spikes. But the pod is linear, compressed, and flattened, straight or slightly curved, with a thin submembranous pericarp, whose two valves, continuous or dividing off into transverse joints, separate at maturity from the entire persistent border of the fruit.

Acacia heterophylla.



Fig. 33. Leaf-bearing branch.

Some half score species of this genus are known, unarmed shrubs from equinoctial America and the Antilles.²

Pithecolobium³ too has hermaphrodite or polygamous flowers⁴ in spikes or capitula, and bipinnate leaves, as in Lysiloma and Calliandra. But the fruit is flat or compressed, falciform circinate or more or less distorted, rarely almost straight, coriaceous or nearly fleshy, indehiscent or more frequently two-valved, or dehiscing along the

¹ K., Mimos., t. 24.—Benth., Sulph., v. t. 31.—Griseb., Fl. Brit. W. Ind., 223.—Walp., Rep. v. 594 · Ann., iv. 635.

Rep., v. 594; Ann., iv. 635.

² In its flowers this genus does not differ from the monadelphous Acacias; but the structure and dehiscence of its fruit suffice to distinguish it from them.

³ Mart., Herb. Flor. Bras., 114; Cat. Hort.

Monac., 188.—Endl., Gen., n. 6837 c.—B. H., Gen., 597, n. 395.—Cathormion Hassk., Retzia, i. 231.

⁴ The stamens united with the corolla below contain in their anthers a pollen, in masses analogous to that of *Inga* (see above, p. 42, note 11).

ventral suture by curved clefts prolonged between the seeds so as to form as many distinct cells united by the persisting dorsal suture; this is bent or twisted on itself, so that the one-seeded divisions of

Acacia (Zygia) Sassa.

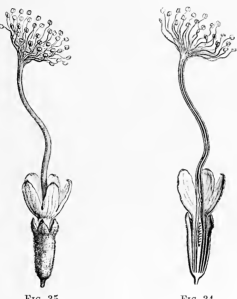


Fig. 35. Fig. 34. Flower $(\frac{4}{1})$. Longitudinal section of flower.

the same pod have all different inclinations to the horizontal. But the pod never opens elastically as in *Culliandra*, and this is the character, artificial indeed though it be, which suffices in practice to distinguish the genus *Pithecolobium*. The species, about one hundred in number, are trees and shrubs from all warm regions, especially tropical Asia and America. Their habit and inflorescence are very variable.

¹ Walp., Rep., v. 609; Ann., i. 267; ii. 458; iv. 636.

² These characters have been chiefly used to subdivide this large genus into sections. The fruit varies greatly in form, but with innumerable transitions between its variations.

Bentham admits the seven following sections:—

I. Samanea.—This section whose type is, as indicated by its name, P. Saman Benth. (Inga Saman W., Spec., iv. 1026;—I. salutaris H. B. K., Nov. Gen. et Spec., vi. 304;—Mimosa Saman Jacq., Fragm., t. 9;—Calliandra tubulosa Benth.), contains twenty-live species of unarmed trees with stipules ill developed or

absent. The pinnules are indefinite in number The inflorescences are axillary, fascicled or collected into terminal panicles. The pod is straight, bowed, circinate or cochlear, coriaceous thick and indehiscent, or dehiscent without subsequent distortion of the valves. The seeds are arillate. (Velloz., Fl. Flum., xi. t. 24, 30 (?).—Jacq., Fragm., t. 9.—K., Mimos., t. 21.—Grisen., Fl. Brit. W. Ind., 225). This last author makes the species of the section belong to Calliandra, though the pods do not present the dehiscence peculiar to that genus.

II. Chloroleucon,—Trees unarmed or occasionally possessing axillary spines, stipules

Enterolobium has all the characters of Pithecolobium in inflorescence But its pod is broadly circinate or incurvedand vegetative organs.

Calliandra brevipes.



Fig. 36. Inflorescence.

reniform, thick compressed hard and indehiscent, with a spongy mesocarp finally indurated, and an endocarp prolonged inwards to form strong septa, separating the compressed transverse seeds. The three or four known species of this genus² are unarmed trees from tropical America, with the flowers in globular capitula, collected into spikes or racemes.

All these genera, so difficult to separate at all clearly, have small flowers, with the exception of certain of the species of *Inga*.

The flowers become relatively voluminous in the three remaining genera of this group—Serianthes, Affonsea, and Archidendron. The first consists of unarmed trees, with large bipinnate leaves.3 The flowers, forming short corymbose racemes, have a thick coriaceous gamosepalous calyx, with five valvate teeth, a gamopetalous corolla, also valvate and five-lobed, and an androceum consisting of a very large number of stamens, whose filaments cohere into a tube, adherent for

membranous, caducous, or absent. Peduncles axillary, solitary or geminate. Pod thick (inde-biscent?) straight or bowed. Seeds exarillate. Species five, American. GRISEBACH refers this species also to Acacia.

III. Caulanthon .- Unarmed trees with caducous or persistent stipules and paucifoliate leaves. Inflorescences pedunculate, fascicled on the trunk or branches. Pod nsually two-valved, straight or bowed. Seeds exarillate. Species fifteen, American. (Vahl., Eclog., iii. t. 27.—Velloz., op. cit., xi. t. 43.—Miq., Stirp. Surin., t. 1). To this section belongs Zygia P. Br. (Jam., 279, t. 22, fig. 3, nec Auctt.). GRISEBACH (op. cit., 225) refers it to the genus Calliandra.

IV. Cathormion.—Unarmed trees; inflorescence solitary or subfasciculate in axils of leaves. Flowers often pedicellate. Pod nearly straight, bowed, or circinate, two-valved or indehiscent, with false septa between the seeds, and sometimes parting into one-seeded joints at maturity. Species ten, all natives of the Old World, mostly Asiatic (including Concordia Benth, part.), two Australian (Benth, in Hook. Journ., iii. 211; Fl. Austral., ii. 423), and one from tropical Africa (P. allissimum, Benth., op. cit. 197.— OLIV., Fl. Trop. Afr., ii. 364.—Albizzia allissima Hook. F., Niger, 332).

V. Abaremotemon.-Unarmed trees; stipules absent or ill developed. Leaflets usually numerous. Peduncles axillary, solitary or rarely fascicled. Pod broad, distorted, cochlear. Species about fifteen, American (VAHL., op. cit., iii. t. 28.-Velloz., op. cit., xi. t. 13, 14.-KL., ap. HAYN., Arzneig., xiv. 13).

VI. Unguis-cati.-Trees; leaves with wholly or partly spinescent stipules, pinnules unijugate or unequally bijugate. Peduncles axillary or panicled, solitary or fascicled. Pod cochlear, valves variably twisted after dehiscence. Species about twenty, two Asiatic; the rest American. (K., Mimos., t. 15, 16, 18 .- VAHL., op. cit., iii. t. 25, 26 .- JACQ., Hort. Schanbr., t. 392 .-ROXB., Pl. Coromand., t. 99 .- WIGHT, Icon.,

VII. Clypearia.-Unarmed trees. Inflorescences in numerous pedunculate panicles, whose ramifications are more or less obliquely superposed. Pod broad, contorted, cochlear, often woody. Aril present or wanting. Species ten, Asiatic.

¹ Mart., Herb. Fl. Bras., 117, 128.—Endl.,

Gen., 599, 1004, n. 397.

Gen., n. 6837 d.—B.H., Gen., 598, n. 396.

² Velloz., Fl. Flum., xi. t. 25, 26.—Griseb.,
Fl. Brit., W. Ind., 226.—Walp., Rep., v. 621.

³ Benth., in Hook. Journ., iii. 225.—B. II.,

some distance to that of the corolla.¹ The ovary, tapering above into a long slender style, contains a variable number of descending ovules, in two rows. The pod is oval or oblong, straight or somewhat bowed, woody, and indehiscent, with transverse false septa separating the seeds. The two known species of the genus Serianthes are inhabitants of tropical Africa and the Pacific;² one of them is also found in New Caledonia.

Affonsea³ has altogether the habit, simply pinnate leaves, and large flowers of certain species of Inga. But its gynæceum consists of a

number of free carpels (from two to six), each, however, being formed as in *Inga*, and similarly becoming a few- or many-seeded pod. The androceum and corolla are united for a certain distance at the base, and the calyx forms a large sac, often vesicular, with five valvate teeth. The four known species of this genus' are Brazilian trees, with paripinnate leaves, possessing persistent stipules, and sessile or pedicellate racemose flowers.

The flowers of *Archidendron*⁵ come very near *Affonsea* in corolla, androceum, and gynæceum. This last is composed of from five to fifteen carpels; but the calyx here presents a tubular sac, whose mouth is truncate and entire; the pod is coriaceous, bowed, irregularly twisted, and finally



Fig. 37.
Longitudinal section of flower.

opens into two valves. A. Vaillantii, the only known species, is an Australian tree, with bipinnate leaves, and shortly pedicellate flowers in axillary umbels. Omitting the form of the calyx, Archidendron may then be described as an Affonsea, with decompound leaves and the fruit of Pithecolobium.

Among the large Order *Leguminosæ*, or pod-bearing plants, hardly any representatives of the *Mimoseæ* were known to the older bota-

¹ In S. grandiflora BENTH, the filament is inserted in the centre of a glandular connective bearing the two cells of an introrse anther of longitudinal dehiseence; externally this anther appears as though formed of four indistinct lobes,

² WALP., Rep., v. 623; Ann., iv. 639.

³ A. S. H., Voy. dans la Prov. des Diam., i.

^{387.—}Endl., Gen., n. 6838.—Benth., in Hook. Journ., v. t. 1.—B. H., Gen., 599, n. 399.

⁴ Walp., Rep., i. 644.

F. Muell, Fragm. Phyt. Austral., v. 59.—
 B. H., Gen., 1004, n. 397 a.

⁶ F. Muella, loc. cit.—Pilhecolobium Voillantii F. Muella, Fragm., v. 9.—Albizzia (Pleiophaca) Vaillantii F. Muella, Coll.

nists, except Mimosa, Acacia, and Inga; and even as late as 1783 we find LAMARCK3 uniting these into a single genus, which he called in French Acacie (Acacia), in Latin Mimosa. This was a retrogression, for one hundred years since Tournefort had separated the genera Mimosa and Acacia, calling the latter Casse (Cassia). From these several small genera, then containing only one or very few species, were distinguished towards the end of last century, viz., Adenanthera⁵ and Prosopis by Linneus, Entada by Adanson, Zygia by P. Browne, Gagnebina⁹ by Necker, and Neptunia¹⁰ by Loureiro. A. L. DE JUSSIEU, who knew five of the preceding genera, places them without special comment in the Leguminosa, with regular corollas. In 1814 R. Brown proposed to make a separate order for Mimosea, which DE CANDOLLE12 and LINDLEY13 considered only a tribe or suborder of Leguminosa, while Endlicher, 14 too, made them an order altogether distinct. The most recent authors, such as Bentham & HOOKER, 15 retain it merely as a suborder.

Few of the genera, except those above-mentioned, date more than sixty-four years back at the very outside. To Willdenow¹⁶ are due two, Schranckia and Desmanthus; to DE CANDOLLE one, Dichrostachys; to Von Martius, Pithecolobium, Enterolobium, and Stryphnodendron; 18 to R. Brown, Parkia; 19 and Affonsea to A. DE SAINT-HILAIRE.²⁰ Excepting Xerocladia, recently proposed by HARVEY,²¹ and Archidendron, just characterized by F. Mueller, 22 all the other genera of Mimoseæ (viz., Calliandra, Serianthes, Lysiloma, Leucæna, Xylia, Pentaclethra, Plathymenia, Elephantorrhiza, and Tetrapleura), were established between 1842 and 1845 by Bentham, 23 who has studied this group with no less diligence and success than the rest of the enormous Order Leguminosæ.

The suborder Mimoseæ, thus comprising twenty-eight genera,

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<sup>1</sup> T., Instit., 605, t. 375.
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² Plum., Gen. Amer., 13, t. 25 (1703).

³ Dict., i. 8; Suppl., i. 35.

⁴ He took Acacia Farnesiana as the type of this genus (see above, p. 41).

Gen., n. 526 (1737).

⁶ Mantiss., n. 1260 (1767).

⁷ Fam. des Plant., ii. (1763), 318.

⁸ Jam., 279, t. 22 (1756).

⁹ Elem., n. 1296 (1791).

¹⁰ Fl. Cochinch., ed. Ulyssip. (1790), 653.

¹¹ Gen. Rem., 19; Congo, 10.

¹² Mém. Légum. (1825); Prodr., ii. (1825), 424.

¹³ Veg. Kingd. (1846), 552, Ord. ccix.

¹⁴ Gen. (1840), 1323, Ord. celxxvii.

¹⁵ Gen., 436, 482, 588 (1865).

¹⁶ Spec. Plant., iv. 1041, 1044 (1805).

¹⁷ Mém. Légum., 428, t. 67 (1825).

Herb. Fl. Brasil., 114, 117, 128 (1837).
 In App. Denh. & Clappert., 234 (1826).

²⁰ Voy. dans la Prov. des Diam., i. 387 (1833).

²¹ Fl. Cap., ii. 273 (1861, 62).

²² Fragm., Phyt. Austral., v. 59 (1867).

²³ In Hook. Journ., ii.-iv.

including about eleven hundred species, presents so many constant characters that to subdivide it we must fall back upon features which are elsewhere deemed of wholly secondary value. Thus we have seen that the genera are mainly based on the form and dehiscence of the fruits and the relations of the endocarp to the seeds, and the degree of complexity of the leaves, which are either simply pinnate or bipinnate. The series or tribes are based on the præfloration of the calyx, the number of stamens, and the presence or absence of a sort of glandular prominence on top of their connectives. Hence we get the four following series, which alone do we retain:—

I. Adenanthere E.—Calyx valvate; androceum diplostemonous; stamens free, usually tipped by a gland.

II. Eumimose.e.—Calyx valvate; androceum isostemonous or diplostemonous; stamens free, without apical glands.

III. Parkieæ.—Calyx imbricate; androceum diplostemonous or pleiostemonous, with only five fertile stamens; apical glands present or absent.

IV. Acacieæ.—Calyx valvate; stamens indefinite, free, monadelphous or polyadelphous.²

The Mimoseæ are plants from warm climates, abounding in the tropical and subtropical zones of both hemispheres, and hardly extending more than forty degrees on either side of the Equator. Of the twenty-eight genera retained by us, five alone are peculiar to America, viz., Plathymenia, Stryphnodendron, Lysiloma, Enterolobium, and Affonsea; and eight to the Old World—viz., Pentaclethra, Elephantorrhiza, Gagnebina, Tetrapleura, Xerocladia, Serianthes, Xylia and Archidendron. Of these last the five former have only been observed in tropical Africa or Madagascar; the three latter in Asia or Oceania. Archidendron, a monotypical genus, is only Australian; but the genera found in nearly every warm climate are very unevenly distributed as a rule. Thus, Mimosa, Calliandra, Pithecolobium, and Acacia have species in all the countries of the world, but Calliandra, out of eighty species, has only one in the Old World. Those of

¹ This gland is almost entirely absent in one section of the genus *Prosapis*. In *Xylia* it may disappear so early that until now its presence has not been recognised.

² The freedom or union of the staminal filaments is used by Bentham to distinguish two series, *Acaciew* and *Ingew*, which we are unable to separate for the reasons given above (pp. 41, 42).

Pithecolobium are very rare in Africa and Asia, though, on the contrary, widely spread in America. Mimosa, too, is chiefly American. As for Acacia, it is commoner in tropical and Southern Africa than many other parts of the Old World. The Floras of the Cape, Senegal, and Abyssinia include upwards of fifty species, but it chiefly affects a favoured zone in Australia and the neighbouring parts of Oceania, so that at the present day nearly three hundred species, that is, a little less than three-quarters of the entire genus, are known to occur spontaneously in New Holland.

The Mimoseæ possess numerous properties, of which the most remarkable are the astringency of the bark and pericarp, and the presence of a gummy substance in the former, analogous to that of the Pruneæ. Gum arabic and all other gums resembling it in solubility in water, and chemical reactions generally, are furnished by the Mimosea, and also especially the genus Acacia.2 It is well known that most of the gums called Arabic and Senegal gums are produced by A. arabica, a species spread over India, Egypt, Arabia, Senegal, and even as far south as the Cape. It has four chief forms or varieties,4 called nilotica, tomentosa, indica, and Kraussiana. It is the first of these varieties which, at least in great part, constitutes the A. vera9 of authors, a plant long supposed to be the only source of gum arabic. Senegal gum is exuded chiefly from the variety tomentosa, and the Indian gum from indica. However, in places whence such gums are obtained there are other Acacias of different species which supply it. Such are A. adstringens, 10 giving gum gonaté or gonatié, A.

¹ Endl., Enchirid., 683. — Lindl., Veg. Kingd., 552; Fl. Medic., 268.—Guib., Drog. Simpl., éd. 4, iii. 300.—Rosentu., Syn. Plant. Diaphor., 1051, 1065.

² H. Bn., in Dict. Encycl. des Sc. Medic., i. 254; Révision des Acacia Médicinaux, in Adansonia, iv. 85.

³ W., Spec., iv. 1085.—DC., Prodr., ii. 461, n. 135.—H. Bn., loc. cit., 91, n. 8.

⁴ Benth., in Hook. Journ., i. 500.

⁵ A. nilotica Dell., Fl. Ægypt., 79.—A. agyptiaca Fabr.— Minnosa arabica Poir., Dict., Suppl., i. 19.—Spina agyptiaca Pluk., Almag., 3.—Spina Acaciae Lobel.—Sant, Sunt of the Egyptians (see Guib., op. cit., iii. 363.—H. Bn., loc. cit., 95 B.).

⁶ Benth, loc. cit. — H. Bn., loc. cit., 94 A. — Acacia arabica W., Spec., iv. 1085.—DC., Prodr., n. 134.—Neb-neb of Senegal.—Gommier rouge Neb-neb Adans.

⁷ Benth., loc. cit.—Mimosa arabica Roxb., Pl. Coromand., ii. 26, t.149.—Acacia vera altera Pluk., Almag., 3 (Babool, Babula in Bengalli, Burbura in Sanscrit, Nella Tooma in Cingalese).

Benth., loc. cit.—H. Bn., loc. cit., 96 D.
 W., Spec., iv. 1085.—DC., Prodr., n. 134.—

VALM. DE BOM., Dict., i. 81.

¹⁰ H. Bn., loc. cit., 88.—A. Adansonii Guillem. & Perr., Fl. Seneg. Tent., i. 249.— Mimosa adstringens Schum. & Thönn., Beskr., 2.—Gommier rouge Gonaké or Gonatié Adans.

fasciculata, Neboueb, Senegal, Seyal, and Verek, in Senegal; A. gummifera, in Mauritania; A. Ehrenbergii, Seyal, and tortilis, in Arabia and Eastern Africa; A. capensis and horrida, in South Africa; A. leucophlæa, in India; A. decurrens, homalophylla, melanoxylon, mollissima, pyenantha, and Sophoræ, in Australia.

Others, too, of the Mimoseæ besides the true Acacias also exude gummy products, notably certain species of the sections Albizzia and Zygia. A sort of gum is obtained in India from Acacia procera; on another kind, analogous to gum arabic, is obtained from Acacia Lebbek; while A. stipulata in Java furnishes a similar product. The prototype species of the section Vachellia, A. Farnesiana, is also prized in Java for the gum it furnishes. In North America, again, a peculiar gum is known called mezquite, which flows from the trunk of Prosopis glandulosa; and another kind called copaltic sweats from the bark of Calliandra portoricensis. The gum of Sassa, whose properties come nearer that of gum-tragacanth, comes, we are told, from one of the Sassas of Bruce, and now referred to the section Zygia of the genus Acacia (figs. 34, 35).

Next the gums come several mucilaginous products, also due to

¹ Guill. & Perr., op. cit., 252.—H. Bn., loc. cit., 106, n. 15.—Troisième espèce de Gommier Adans.

² This name perhaps refers to one of the forms of A. arabica (see H. Bn., loc. cit., 117, n. 29).

³ W., Spec., iv. 1077?—H. Bn., loc. cit.,

^{121,} n. 42.

⁴ Del., Fl. Ægypt., 142, t. 52, fig. 2.—H. Br., loc. cit., n. 43.—Oliv., Fl. Trop. Afr., ii. 351.

⁵ Guill. & Perr., op. cit., 245, t. 56.— Guill., op. cit., iii. 408.—H. Bn., loc. cit., 125, n. 49.—Oliv., loc. cit., 342. ⁶ W., Spec., iv. 1056.—DC., Prodr., n. 67.—

⁶ W., Spec., iv. 1056.—DC., Prodr., n. 67.— Вентн., loc. cit., 500, n. 256.—Guib., loc. cit., 408.—H. Bn., loc. cit., 108, n. 17.

⁷ NEES, Pl. Medic., 413.—H. Bn., loc. cit., 104, n. 13.

⁸ See note 4.

⁹ Forsk., Fl. Ægypt. Arab., i. 176.—H. Bn., loc. cit., 124, n. 46.—Ouv., loc. cit., 352.

loc. cit., 124, n. 46.—OLIV., loc. cit., 352.

10 W., Spec., iv. 1072.—H. Bn., loc. cit., 103, n. 12.—Mimosa decurrens Vent., Malm., t. 61.

¹¹ A. Cunn., ex Benth., loc. cit., 365, n. 148. —H. Bn., loc. cit., 109, n. 19.

¹² R. Br., Hort. Kew., v. 462.—H. Br., loc. cit., 114, n. 27.

W., Enum., 1053.—DC., loc. cit., n. 221.—
 LINDL., Fl. Med., 270.—H. BN., loc. cit., 116,
 n. 28.—Wattle of the Australians.

¹⁴ BENTH., loc. cit., 351, n. 98.—H. BN., loc. cit., 119, n. 38.

¹⁵ R. Br., Hort. Kew., v. 462.—H. Br., loc. cit., 122, n. 44. Besides various astringent substances, the five last species furnish the South Australian gum of the English (see Lindl., Fi Med., 270).

¹⁶ W., Spec., iv. 1063.—Mimosa procera Ronb., Pl. Coromand., ii. 12. t. 121; Fl. Ind., ii. 548.—M. coriacea Blanc., Fl. d. Fitipp., 734?.—Albizzia procera Benth., in Hook. Journ., iii. 89.

¹⁷ W., loc. cit., 1066.—A. speciosa W., loc. cit.—Mimosa Sirissa Roxb, Fl. Ind., ii. 544.—M. Lebbek L.—Albizzia Lebbek Benth., loc. cit., 87.—Oliv., loc. cit., 358.—It is the Bois à frire or à friture (frying-wood) of the Antilles; Cantwallee of Malabar; Cirsa or Shirisha of Bengal; Cottonvaray of Coromandel.

¹⁸ D.C., Prodr., loc.cit., 460, n. 209.—Mimosa stipulata Ronb., Cat., 40.—Albizzia stipulata Boyv., loc. cit.

¹⁹ See page 41, note 1.—Gth., Drog. Simpl., 'd. 4, iii. 366, fig. 358.—Rosenth., op. cit., 1058.

²⁰ ROSENTH., op. cit., 1052. ²¹ TORR., in Ann. Lyc. New-York, ii. t. 2.—

Algarobia glandulosa Torr. & Gr.

22 Benth., in Hook. Journ., ii. 138.—Acacia
portoricensis W., toc. cit., 1067.

²³ See trad. CASTER., v. 39, t. 4, 5.

several Mimoseæ. Acacia concinna, from India, and introduced into Bourbon and Mauritius, has also been called Mimosa Saponaria,2 because it froths in water. It is employed like our Saponarias in medicine and domestic economy. We find in and around the seeds and the enormous pods of Entada scandens,3 when still green, a mucilaginous substance, also existing in the liber; it is used in India to prepare a decoction for washing the head and hair.

Several Mimoseæ furnish aliments or fermented drinks by their seeds, which contain starch, sugar, or fatty matters. Parkia biglobosa4 is celebrated on this account in Africa. Its seeds are roasted like coffee beans, broken up, and then left in water to ferment. When putrefaction sets in they are washed and reduced to powder. Thus is obtained a sort of nutritive flour, which is made up into tablets like chocolate; it is used as a condiment to mix with cooked meat. The seeds are surrounded by a floury matter used to prepare an aliment and a drink. The Pois doux (Sweet pea) of St. Domingo, Prosopis faculifera Desvx., contains a sweet nutritive pulp. Tasmania they roast the pods of Acacia Sophoræ and eat the feculent seeds. The seeds of Inga tetraphylla Mart. are also surrounded by a sweet perfumed substance. The seeds of Prosopis Algarobia6 are also sweet and nutritive. Accordingly, we are told that the drink called *chica* in South America is often prepared from these pods and their seeds. It is related that the old women pass their time in that country in chewing these fruits, so that the saliva transforms the starch into grape-sugar or glucose; the bolus then treated with water readily undergoes alcoholic fermentation. Several other species of the section Algarobia of Prosopis have more or less sweet, pulpy, edible fruits, especially P. dulcis K., from New Spain; P. horrida K., the Algarobe of the Andes, and P. iuliftora DC., of

Occ., 986 .- Acacia falcata DESF.? (see H. BN.,

loc. cit., n. 3).

¹ DC., loc. cit, 464, n. 159.—H. Bn., loc. cit., 100, n. 11 .- Mimosa concinna W., loc. cit.,

² ROXB., in herb, LAMB., ex DC., loc. cit.

³ E. Gigalobium DC., Mém. Légum., 12 .-E. Pursatha DC., loc. cit.-Mimosa scandens L., W., Sw., Roxb. (See above, p. 26, note 4.-Guib., op. cit., iii. 300 .- Endl., Enchirid., 683. -Rosenth., op. cit., 1054).

⁴ P. africana R. Br., in App. Denh., 234. Inga biglobosa W., Spec., iv. 1025 ?- P. Beauv., Fl. Owar. et Ben., ii. 53, t. 90. Several Indian Parkias have similar properties. Their seeds are often bitter (see ROSENTH., op. cit.,

⁵ R. Br., Hort. Kew., ed. 3, v. 462. —

H. Br., loc. cit., 123, n. 44.—Benth., Fl. Austral., ii. 398 b.

⁶ See H. BN., in Dict. Encycl. des Sc. Méd., ii. 746.

⁷ Mimos., 110, t. 34 .- H. B. K., Nov. Gen., et Spec., vi. 307.-DC., Prodr., ii. 447, n. 4. —Acacia lavigata W., Spec., iv. 1059.—A. edulis W., Enum., 1056? The same properties are attributed to P. Siliquastrum DC. (n. 8), and flexuosa DC. (n. 9), inhabitants of Chili (see

Rosenth, op. cit., 1052).

8 Mimos., 106, t. 33.—DC., loc. cit., n. 1.

9 DC., loc. cit., n. 13. — Mimosa ivliflora
Sw., Prodr., 85.—M. piliflora Sw., Fl. Ind.

the Antilles, the Smaller Algarobe, Algaroville or Cashew, which yields a certain amount of gum on incision, and whose fruits serve as fodder. Again, the fruits of many species of Inga, Pithecolobium, Leucæna, &c., are also cited as food stuffs.

It has, however, been remarked that dangerous acrid principles may here and there occur mixed with the nutritive substances in these fruits or seeds. Thus P. iuliflora itself may become deleterious under certain circumstances.3 The seeds of Entada scandens are used as emetics in India and Java. Several Mimosas are purgative, and the pulp of Inga vera is a laxative. By distilling the bark of Acacia ferraginea and leucophlæa6 with the sweet juice of the Palms a poisonous fermentible liquor is obtained in India. The root of several Brazilian Mimosas is venomous, and that of M. pudica, of disagreeable scent, is an irritant. The powdered seed of M. acaciodes Benth. is used in Guiana as a sternutatory. It is no doubt a similar virtue which makes the Moucenna of Abyssinia so excellent a remedy for worms, and especially tapeworms. It is the bark of A. anthelminthica^s which has this quality, analogous to that of Kousso, though it would seem more marked; for in Abyssinia Moucenna is regarded as of more certain action, invariably killing the tapeworm, of which Kousso often expels a portion only.9

Astringency is one of the most marked qualities of the Mimoseæ,

¹ As useful as the cereals, according to MACFADYEN (Fl. Jam., i. 312).

² See Rosenth., op. cit., 1063-1065.—This is especially the ease with Pithecolobium dulce Benth., salutare Benth., and parvifolium Benth., Inga edulis Mart., sapida H. B. K., dulcis Mart., punctata W., etc.

³ According to MACFADYEN it is after rain has moistened the seeds, so that they germinate and evolve carbonic acid in the stomachs of the cattle.

⁴ W., Spec., iv. 1014.—DC., Prodr., n. 18. —Mimosa Inga L., Spec., 1493 (see ROSENTH., op. cit., 1064).

⁵ DC., op. cit., 458, n. 105.—H. Bn., loc. cit., 107, n. 16.—Mimosa ferruginea ROXB., Fl. Ind., ii. 561.

⁶ W., Spec., iv. 1063.—DC., loc. cit., 462, n. 12.—H. Br., loc. cit., 113, n. 25. This species has been supposed to produce the gum Kutera (now referred by Guibourt, op. cit., iii. 421), to one of the Cactaceae or Fivoideae.

⁷ Or Abousenna, Boucenna, Bessenna, Mesenna, Mussena; the Bicinna of Tigre and Kumada of Sawa.

⁸ Besenna anthelminthica A. Rich, Tent. Fl. Abyss., i. 253.— Allizzia anthelminthica Ad. Br., in Bull. Soc. Bot. de Fr., vii. 902.— Fourn., Des. Ténif. empl. en Abyss., Thèses de Par. (1861), 37; in Ann. Sc. Nat., sér. 4, xiv. 380, t. 14.—Moq., Bot. Med., 145.—II. Br., in Diet. Encycl. des Sc. Médic., ii. 416.

⁹ Mouçenaa, on the contrary, reduces the worm to a sort of pulp, and is considered in Abyssinia of more powerful action than Kousso; but the latter is employed in preference because the people do not wish as a rule to get rid of the tapeworm completely. The powdered bark is employed in doses of about sixty grammes. This bark is from 2 to 5 millimetres thick, smooth or eracked, greyish outside, and pale yellow within. Its taste is first sweet, then astringent, and finally nauseous. From the bark an extract has been prepared, which has sometimes been found useful. The bark of the large branches is supposed to be the more active. From this drug has been extracted a very sapid actid acid greyish resin soluble in ammonia. The results of the administration of Mouçema in Europe are very contradictory.

rich as they are in tannin. They contain a large quantity in their fruits, for the Bablabs' of commerce, so much used in dyeing and tanning, are fruits of various species, either belonging or very nearly allied to Acacia proper. Those of A. arabica, A. Adansonii, and A. Scyal² are frequently imported into Europe. Those of A. Farnesiana are usually called Balibabulah.3 All are employed in their native countries in the preparation of astringent infusions and decoctions, especially recommended in inflammatory affections of the skin, mucous membranes, eyes, and throat. The fruits of Parkia4 have also an astringent pericarp, as is the case, too, with *Prosopis* (called Algarobo in South America), the Angico and Barbatimão of Brazil, of which we shall treat below, Inga (often termed Algarovilla5 in America), and the American species of Enterolobium⁶ and Pithecolobium.7 It is from the pericarp of several Egyptian Acacias, especially A. arabica, var. nilotica, that Acacia juice is extracted. This juice, now so rare in Europe, is obtained by pounding and pressing the unripe pods; it has been recommended in ophthalmia, dysentery, and scurvy. The fruits of the Australian species, A. melanoxylon and homalophylla, may, we are told, furnish a similar juice. This astringency also occurs in certain morbid products analogous to our galls or bedeguars, produced by a gall-insect on the branches of A. Raddiana⁸ in Egypt, and used in toothache.

The astringency is often still better marked in the bark and wood of the stem and branches. Various kinds of Indian Catechu are extracted by infusion from Acacia Catechu: the chief kinds are those which Guibourt has named as follows: Cachou brun siliceux, noir mucilagineux; C. du Pégu en masses, lenticulaire; C. terne paralléli-pipède; C. brun siliceux, brun rouge polymorphe, and blanc enfumé. Pereira asserts, that the Catechus from Bengal, extracted from

¹ From the Indian Babul, Babula (see Guib., Droy. Simpl., éd. 4, iii. 365.—H. Bn., in Diel. Encycl. des Sc. Méd., viii. 2). The Bablabs of Egypt, India, and Senegal are distinguished from each other.

This species is the Senegal Bablabs.

³ Or Balibulah (see H. Bn., loc. cit.).
⁴ ROSENTH., op. cit., 1051. The seeds of P. intermedia HASSK. are bitter and tonic.

⁵ See Guib., op. cit., 369.—H. Bn., in Dict., Encycl. des Sc. Médic., ii. 746.

⁶ Jaboncillo of the Colombians.

⁷ See Rosenth., op. cit., 1063.

SAVI., S. Ale. Acac. Egiz., Pisa, 1830.—
 H. Bn., in Adansonia, iv. 120, n. 39.

^{W., Spec., iv. 1079.—H. Br., in Adansonia, iv. 98, n. 10.—A. polyacantha W., loc. cit.—A. catechuoides Roxb., Fl. Ind., ii. 562?—A. Wallichiana DC., Prodr., ii. 458.—Mimosa Catechu Roxb., op. cit., 563. (See above, p. 39; figs. 29-31.)}

¹⁰ Drog. Simpl., éd. 4, iii. 374, 383.

¹¹ Elem. Mat. Med., ed. 5, ii. p. 2, 339.— Lindl., Fl. Med., 268.—Rosenth., op. cit., 1057.

Acacias, are of inferior quality. Many other Acacias have a very astringent bark, used either in medicine or for dyeing and tanning. This is the case with nearly all the gum species, especially A. arabica, Adansonia, Ehrenbergii, peregrina, Seyal, Verek, &c. What is called Mimosa-bark Extract in England is obtained from the Australian species with gummy juice, and chiefly from A. decurrens, homalophylla, melanoxylon, mollissima, pycnantha, &c. The barks of many other species of Acacia proper are rich in tannin: but astringency seems most developed in the old species of Mimosa and Acacia, vulgarly known in Brazil as "Bark of youth and of virginity"4 especially Angico, Barbatimao, Avaremotemo, and Jurema. Many Calliandras, such as the Tendre-à-caillou and C. grandiflora of Mexico, have similar properties; the latter species is especially recommended in fluxes and chest diseases. No doubt it is for its astringent properties that Mimosa sensitivan is so highly valued in America in the treatment of fistula and piles; just like Adenanthera pavonina (Red Sandalwood; Fr., Condori d'Inde), 12 in rheumatism and inflammations of the mucous membranes, and Pithecolobium Unquiscati, 13 Inga vera, 14 and I. Burgonia, is in fluxes and catarrhal phlegmasiæ; and in tropical Asia the decoctions of several species of Mimosa, Leucana and Acacia, 16 are used as lotions to bruised or inflamed parts. So, too, several Albizzias are similarly employed, especially A. micrantha, 17 which affords a sort of Catechu; in Java and the Indian Archipelago

¹ Myall tree of the Australians.

² Silver-Wattle of the Australians.

³ See Lindl., Fl. Med., 270.—H. Bn., in Adansonia, iv. 103, 109, 114, 116, 119.

⁴ Pis., Brasil., 77.

⁵ Piptadenia colubrina BENTH., in Hook. Journ., iv. 334.—Acacia angico MART.—SALDANHA, Config. . . . das Pr. Madeir., &c. (1865), 126, Icon.

⁶ Stryphnodendron Barbatimao Mart. — Guib., Drog. Simpl., éd. 4, iii. 306.—H. Bn., in Dict. Encycl. Sc. Méd., viii. 340. — Inga Barbatimao Endl..—Acacia adstringens Mart. It is prescribed in Brazil in cases of wounds, burns, and even hernias.

⁷ Pithecolobium Avaremotevo Mart.—Inga Avaremotevo Endl.— Mimosa cochliocarpos Gom.—Acacia virginalis Polll.— Abaremotemo Pis., loc. cit.—Brincos de Sahoim of the Brazilians (see Rosenth., op. cit. 1063).

⁸ Stryphnodendron Jurema Lindl., Veg. Kingd., 553.—Acacia Jurema Mart.—Guib., op. cit., 306.—Rosenth., op. cit., 1059. The Nupa or Nuipa of the Americans (Acacia

Niopo II. B. K.), has similar properties; but it is also a stimulant, and is powdered as a snuff just like Mimosa acacioides.

⁹ C. tetragona Benth.— Acacia tetragona W.—A. quadrangularis Lamk.

¹⁰ Benth.— Acacia grandiflora W.— Inga anomala DC., part. (Rosenth., op. cit., 1062.)

¹¹ L., Spec., 1501.—DC., Prodr., n. 3.— Rosenth., op. cit., 1053.

¹² L. (see above, pp. 21, 22, fig. 15-19).— ROSENTH., op. cit., 1051.

¹³ Benth.—Inga Unguis-cati W., Spec., iv, 1006.—I. guadatupensis Desyx.

W., op. eit., iv. 1014. — DC., Prodr.,
 ii. 433, n. 18.

¹⁵ DC., op. cit., n. 26.—Mimosa Bourgoni Aubl., Guian., ii. t. 358.— M. fagifolia l., Spec., 1498.

¹⁶ See Rosenth., op. cit., 1053-1062.

¹⁷ Acacia odoratissima W., op. cit. 1063. —Albizzia micrantha Boiv., in Eneye. du xix^c. Siècle, ii. 34.—Cherymaram of Malabar.— Tarriesia Hassk., Cart. Hort. Bog. 291.

several species of *Pithecolobium* are used in phlegmasiæ of the skin, pharynx, urinary canals, and respiratory organs, and *A. ferruginea* is recommended in scurvy.

Several Mimoseæ, such as Acacia lucida, Pithecolobium lobatum, &c., have edible oily seeds, tasting something like the hazel nut. The embryo of Pentaclethra macrophylla of the Gaboon, often eaten by the natives, is very rich in oil, which might be turned to good account. In several Neptunias, the edible parts are the leaf, buds, and young shoots, which are dressed as vegetables. Several species contain an odoriferous volatile oil; this is very abundant in the usually yellow, very sweet scented flowers of the Australian Acacias, which come out towards the end of the winter to adorn our cold and temperate conservatories. The sweetest is the so-called Cassia, i.e., A. Farnesiana, from which is extracted a stimulating essence of delicious perfume. Some other species again have aromatic leaves, used in infusion like tea; we may mention Acacia Julibrissin W., and angustifolia, Wendl.

Colouring matters are rare in this group. However, Adenanthera pavonina (Red Sandal-wood, Condori d'Inde) supplies a red dye, the rukta-chundun of the Hindoos. The pods of Acacia Bambola Roxb., the Indian gall-tree, constitute one kind of Bablabs, and are rich in colouring matter. The wood of A. heterophylla W., from the Sandwich islands is impregnated with yellow pigment, and is speckled with darker spots. Pithecolobium Clypearia, from south-eastern Asia, contains beside a quantity of tannin, a dye used for colouring nets, which it preserves from decay. A lovely crimson is contained in the flowers of P. Junghuhnianum Benth, which is, when in flower, one of the handsomest trees in Japan. P. parvifolium, from the West Indies, contains a fine orange yellow dye-stuff in its pods, obtained by crushing the pulp; and the bark of Inga marginata, from

¹ Rosenth., op. cit., 1063.

² DC., Prodr., ii. 458, n. 105.—H. Bn., in Adansonia, ix. 107, n. 16.—Mimosa ferruginea Roxb., Fl. Ind., ii. 561.

³ Mimosa lucida Roxb., Fl. Ind., ii. 544.— Albizzia lucida Benth., in Hook. Journ., iii. 86.

⁴ BENTH. — ROSENTH., op. cit., 1063.— Mimosa Jiringa Jack.—M. Karinga Rose, ⁵ BENTH.—H. BN., in Adansonia, vi. 204, t. iv.

fig. 5.—Owala of the natives of the Gaboon.

⁶ Lour., Fl. Cochinch., ed. Ulyssip. (1790),
654.—ROSENTH., op. cit., 1053.

¹¹ W. (nec H. B. K., Nov. Gen. et Spec., vi. 285).—Mimosa fagifolia L. (ex Rosenth., op. cit., 1065).

⁷ See p. 41, notes 1, 2.

⁸ A. odorata Desvx.

⁹ Benth.—Rosenth., op. cit., 1063.—Inga Clypearia Jack.—Acacia magnifolia Jungh.— Mimosa trapezifolia Roxb.

¹⁰ BENTH.—Inga Marthæ SPRENG., ex DC., Prodr., ii. 441, n. 103. The fruit shares the name of Algarovilla with several others in the Antilles.

Guiana and the neighbouring countries, is rich in tannin, and serves to dye coarse fabrics and even to stain woods.

The wood of the Mimosæ, though much less useful in this respect than that of the Casalpinica, is still frequently of good quality, and is prized by the carpenter, the cabinet-maker, and the turner. A. arabica and Farnesiana are used in India for making axletrees and wheels. The wood of A. cinerea, odoratissima, Sundra, and stipulata have their value; and that of A. speciosa, dark and fine-grained, is used for furniture. It is a Mimosa from the forests of Brazil, that is said to furnish the handsome wood known as Jacandra- or Rosewood of commerce; it possesses an excellent perfume when fresh.1 The useful woods of the same country, known by the names of Cabuy, Jacaré, Monjolo-ferro, are also attributed to this group. The Angico-wood of commerce comes, we are told, not from the Piptadenia which furnishes the Angico-pods,3 but from Pithecolobium gummiferum. 4 P. filicifolium Benth., 5 from Mexico and the Antilles, is used for cabinet-making; so, too, are P. unguis-cati of the West Indies, which supplies one kind of Tendre-à-caillou (so named from its hardness) of the Antilles; P. montanum Benth, from the Indian Archipelago, whose wood is solid and flexible; and P. umbellatum Benth., whose hard compact wood is cleft with difficulty. The stem of *P. clypearia* is used for making boats in tropical Asia; but its resistance to the action of water and its durability are alike very limited. The wood of Calliandra tetragona's is the true Tendreà-caillou of Caraccas. Lysiloma Sabica Benth., from Cuba, is a fine tree which gives the true Sabica wood of the Antilles.

In Inga the stem is rarely very large. That of I. Bourgoni is used in Guiana, under the name of Palétuvier de montagne (Mountain Mangrove). The Red Sandal-wood (Fr., Bois de Condori) is used as timber; and A. falcata L., from the Moluccas, makes strong shields. Arms and tools are also made in Oceania from the wood of Leucana glauca. That of L. odoratissima HASSK. is highly prized for building,

¹ See Lindl., Veg. Kingd., 553.

² SALDANHA, op. cit., 126, n. 33-35.
³ Whose wood is, however, also of good quality, and fairly prized. Its specific gravity is 1.063 (SALDANHA, op. cit., 92).

⁴ MART., ex ROSENTH., op. cit., 1064. The

tree also furnishes gum.

⁵ Acacia arborea W., op. cit., iv. 1064 .-Mimosa filicifolia LAMK., Dict., i. 12.

⁶ P. falcifolium Hassk.

⁷ Mimosa umbellata Vahl., Symb. Bot., ii. 103.—Inga umbellata W., op. cit., iv. 1027.

S BENTH., in Hook. Journ., ii. 139 .- . Acacia tetragona W.

⁹ Benth., in Hook. Journ., iv. 416 .- Acacia glauca W.

as is that of Xylia dolabriformis, in the East Indies. Oars are made from the branches of Dichrostachys cincrea in the same country. Many species of Acacia proper, including the gum species, have a valuable wood, more or less hard and coloured. The light red wood of A. arabica, is the Diababul wood's of authors. Cavenia, catechnoides RoxB. and horrida W. are valued for building purposes and for fuel; the ashes of the first are used in soapboiling in South America, and the last is used at the Cape in fumigations for cases of cramp, epilepsy, &c. The variegated yellow wood of A. heterophylla is used for boat-building. That of A. Coa A. Gray, the Koa of the Sandwich Islands, is as much prized as that of A. tenuifolia W., Kalkona RoxB., floribunda W., and dodonæifolia Desf., for carpentry and cabinet work. The lovely blackish wood of A. melanoxylon⁵ (Black-wood or Light-wood), and the charming sweet-scented Violet-wood or Myall-wood, from A. homalophylla,6 are among the most remarkable products furnished by Australian Leguminosæ to the cabinet-maker. A. scleroxylon Tuss. is another Tendreà-caillou of the Antilles. In the section Albizzia, several species furnish valuable wood, such as A. odoratissima, Lebbek, Julibrissin, 9 and stipulata.10 A. montana, 11 from Java, is the Caju Ticcos major, or Large Mouse-wood (Fr., Grand Bois de souris), very pretty, and easy to polish, and used to make elegant boxes. But it has a peculiar smell, which attracts mice; it is, however, sometimes used as a condiment in cooking.

¹ See page 26, note 1.

³ Guib., op. cit., iii. 326.

9 W., op. cit., iv. 1065 .- Albizzia Julibrissin DURAZZ., loc. cit.

10 DC., Prodr., ii. 469, n. 209.—Mimosa stipulacea Roxb., Cat. Hort. Calc., 40 .- Albizzia stipulata Boiv.—Inga purpurascens Bl.
—I. umbraculiformis Junou. (Amlocko of the Bengalese, Sengon, Djindjing of the Javanese).

11 Jungh., Tijd. Nat. Gesch., x. 246.—A. vulcanica Korth., in Flora (1827), 705.—Inga montana Jungh., in Top. Nat. Reis., 288.—Albizzia montana Benth., in Plant. Jungh.,

267.

² W. & ARN., Prodr., i. 271.—Desmanthus cinereus W., op. cit., iv. 1048.—Mimosa cinerca L., Spec., 1505.

⁴ Hook. & Arn., ap. Beech. Voy. Bot., 21. -Rosenth., op. cit., 1060. (Caven, Espino, Flor de aroma of the Chilians.)

⁵ R. Br., in Ait. Hort. Kew., v. 462.—H. Br., in Adansonia, iv. 114, n. 27 (Black wood of the Australians).

⁶ A. CUNN., ex BENTH., in Hook. Journ., i. 365, n. 148.-H. Bn., in Adansonia, iv. 109, n.

<sup>19.
7</sup> W., op. cit., iv. 1063.—A. similis Zoll.—

2 Samul 437.—Albizzia Mimosa odoratissima L., Suppl., 437.-Albizzia micrantha Boiv .- A. odoratissima Benth., loc. cit.

⁸ A. speciosa W., ex W. & ARN., Prodr., i. 275.—Mimosa Sirissa Roxb., Fl. Ind., ii. 554.— M. Lebbek Blanc., Fl. d. Filipp., 133.—Albizzia Lebbek Benth, in Hook. Journ., iii. 87 (Cotton varay of the Malabars, Bois noir or Black wood of Pondicherry).

GENERA.

I. ADENANTHEREÆ.

- 1. Adenanthera L.—Flowers generally hermaphrodite, more rarely polygamous; receptacle short concave. Calyx gamosepalous 5-, or very rarely 4-toothed, valvate. Petals 5, or very rarely 4, cohering by margins to a variable height, valvate, or more rarely subimbricate at apex. Stamens 10, 5 alternipetalous, 5 shorter oppositipetalous; filaments inserted a little above base of corolla. free; anthers introrse 2-celled, 2-rimose; connective crowned by a deciduous shortly-stipitate gland; pollen-grains ∞ . Germen sessile or shortly-stipitate, tapering at apex into a slender style; stigma small terminal; ovules ∞ , parietal 2-seriate descending anatropous; micropyle extrorse superior. Legume linear, often curved or falciform, compressed, or swollen over the seeds, 2-valved; valves entire convex, usually finally contorted, often divided within between the seeds by septa continuous with endocarp. Seeds thick; integuments hard, uniform in colour or of two colours, enveloped by an epidermal pulp; albumen pretty copious, fleshy or horny; embryo inverted; radicle short superior; cotyledons thick fleshy at base, auriculate and coalescing to form a short sheath round radicle.— Unarmed trees; leaves 2-pinnate; leaflets \infty-jugate; flowers in racemes or spikes, axillary or panicled at extremities of branches (Asia, Africa, tropical Australia).—See p. 21.
- 2. Elephantorrhiza Benth. Flowers hermaphrodite, more rarely polygamous (of Adenanthera). Legume almost straight, plano-compressed thick coriaceous; sutures persistent continuous; valves becoming free; endocarp coming away entire from exocarp. Seeds transverse orbiculate compressed.—Low undershrubs; rhizome thick; leaves 2-pinnate; leaflets small ∞-jugate; glands 0; flowers in cylindrical racemes; racemes either axillary or several inserted on a short leafless scape (Southern Africa).—See p. 23.
 - 3. Stryphnodendron Mart.—Flowers of Adenanthera: recep-

tacle a little wider, lined by a 10-crenate glandular disk. Legume linear compressed or subcylindrical thick, more or less divided within between seeds by septa continuous with endocarp; mesocarp fleshy subpulpy indehiscent? Seeds transverse.—Small unarmed trees; leaves 2-pinnate; leaflets ∞ -jugate usually rather broad, unequal at base, bearded on under surface at axils of veins; petiolar gland considerable; jugal glands few; flowers in axillary shortly-pedunculate racemes; pedicels short (*Tropical America*).—See p. 23.

- 4. Piptadenia Benth.—Flowers of Stryphnodendron. Legume stipitate or subsessile, broadly linear, membranous or coriaceous, 2-valved, continuous and wanting pulp within; valves entire; seeds compressed.—Trees or shrubs, unarmed or prickly; leaves 2-pinnate; leaflets small α -jugate, or more rarely larger paucijugate; petiolar and jugal glands rarely absent; flowers in spikes or racemes; inflorescence either long cylindrical or globose, pedunculate, solitary axillary, or often panicled at extremities of twigs (Tropical America and Africa).—See p. 24.
- 5. Plathymenia Benth.—Flowers of Stryphnodendron. Legume broadly-linear straight plano-compressed thin; exocarp continuous 2-valved; endocarp separating from it, lomentaceous, transversely articulated; segments persisting round single included transverse seeds.—Trees or shrubs, unarmed; leaves 2-pinnate; leaflets and pinnæ usually ∞ -jugate; petiolar and jugal glands very rarely absent; flowers in cylindrical pedunculate, supra-axillary or panieled, spikes or racemes; axil of leaf often sheltering a gland or bud below inflorescence (Brazil).—See p. 25.
- 6. **Xylia** Benth.—Flowers (of *Adenanthera*) 4-, 5-merous; receptacle obconical; stamens 8-10; anthers crowned by a minute stipitate deciduous gland. Legume sessile broadly falciform planocompressed thick, woody 2-valved, spuriously septate within between transverse obovate compressed seeds.—An unarmed tree; leaves 2-pinnate; pinnæ 1-jugate; leaflets large paucijugate; petiolar glands more or less prominent; stipules minute deciduous; inflorescence capitate; heads globose pedunculate axillary fascicled, or racemose at extremities of branches (*Tropical Asia*).—See p. 25.

- 7. Entada Adans.—Flowers of Adenanthera; receptacle short cupuliform, lined by a disk. Legume straight or bowed (in a few species very large), plano-compressed; margins straight or somewhat constricted between seeds; pericarp thin submembranous or coriaceous, or more rarely woody; sutures thick persistent continuous; valves lomentaceous transversely articulated, separating between the sutures; endocarp in separate 1-seeded segments persisting round the orbiculate thick included seed and separating from exocarp.—Shrubs, often high-climbing, unarmed; leaves 2-pinnate; pinnæ of highest row sometimes changed into spiral tendrils; leaflets either small numerous or larger few; stipules small setaceous; petiolar glands 0; flowers in spikes; spikes thin solitary or geminate, placed at extremities of twigs, sometimes approximated to form a leafless racemose panicle (Tropical America, Asia, Oceania, and Africa).—See p. 26.
- 8. Tetrapleura Benth.—"Flowers of Entada." Legume oblong 4-gonous, nearly straight or subfalciform, indehiscent thick; sutures 2 and faces 2 produced to form thick angular longitudinal cruciate wing; endocarp thick, spuriously septate within between separate compressed transverse seeds.—An unarmed tree; "leaves opposite 2-pinnate; small leaflets and pinnæ α -jugate; flowers in spiciform cylindrical axillary racemes" (Western tropical Africa).—See p. 27.
- 9. Gagnebina Neck.—Flowers of Adenanthera, but with convex receptacle and hypogynous perianth. Legume linear-oblong somewhat thick compressed indehiscent; sutures with membranous wings; endocarp thick projecting within between seeds; locelli α , each containing 1 transverse ovate seed.—An unarmed tree; leaves 2-pinnate; small leafless and pinnæ α -jugate; petiolar gland broad; jugal glands small setaceous; flowers in spikes; spikes cylindrical pedunculate, fascicled in higher axils, or panicled at extremities of twigs (Madagascar).—See p. 27.
- 10. Prosopis L.—Flowers of *Piptadenia*; staminal gland of variable form, usually deciduous, more rarely 0. Legume linear thick compressed or subterete, straight or falciform, hard and circinate (*Circinaria*) or variously contorted, more rarely bent into a more or less regular and close spiral (*Strombocarpus*), sometimes straight very

thick (Anonychium), sometimes elongated plano-convex or moniliform (Algarobia), more rarely irregularly thickened, corrugated twisted (Adenopis); indehiscent; endocarp cartilaginous or papyraceous, usually produced into septa between separate seeds, more rarely continuous by disappearance of septa; mesocarp thin or more usually thick, spongy. Seeds ovate or oblong, compressed.—Trees or shrubs, prickly, usually armed with axillary spines; leaves 2-pinnate; pinnæ 1-, 2-, or rarely ∞ -jugate; leaflets often somewhat rigid, pauci- or multi-jugate; stipules small or 0; flowers in solitary or fascicled axillary racemes spikes or globose heads (All tropical and subtropical regions).—See p. 28.

- 11. ? **Xerocladia** Harv.—Flowers 5-merous (of *Prosopis*); calyx deeply cleft; petals cohering below the middle. Stamens shortly exserted. Ovary 1- or pauciovulate. Legume sessile plano-compressed indehiscent, 1–2-seeded, "broadly falciform-ovate or semi-orbicular, bowed tapering winged at inferior suture." A small shrub, rigid much-branched; leaves few 2-pinnate; pinnæ 1–2-jugate; leaflets small pauci-jugate; stipules spinescent curved; flowers in short subcapitate axillary spikes; peduncle short (*Southern Africa*).—See p. 29.
- 12. Dichrostachys DC.—Flowers 5-merous differing in colour, hermaphrodite or polygamous, inferior neuter. Calyx toothed. Petals cohering below the middle, valvate. Stamens 10; filaments in hermaphrodite flower free slender; in neutral and female petaloid or filiform, elongated coloured: anthers introrse, crowned by a stipitate gland, in neutral and female flowers small or sterile or usually 0. Gynæceum of Prosopis. Legume linear compressed twisted coriaceous indehiscent, continuous within; valves rarely separating irregularly from sutures. Seeds obovate compressed.—Shrubs; twigs often short, sometimes spinescent leafless; leaves 2-pinnate, often fascicled on floriferous branches; leaflets small \omega-jugate; stipules small or deciduous, or on floriferous twigs, broader imbricated; flowers in spikes; spikes cylindrical pedunculate, solitary or geminate, often nutant, either axillary or terminal on very short fascicled-leaved twigs; upper flowers hermaphrodite, lower neuter, middle often unisexual (Tropical Asia, Africa, and Australia).—See p. 29.

13. Neptunia Lour.—Flowers of Dichrostachys, upper flowers hermaphrodite, lower usually male or neuter. Stamens 10 or more rarely 5. Gynæceum of Prosopis; stigma terminal concave. Legume obliquely oblong, inclined to stalk, plano-compressed membranous-coriaceous, 2-valved, spuriously subseptate within between transversely-compressed seeds.—Perennial herbs or diffuse or prostrate undershrubs, often floating; twigs compressed or triquetrous; leaves 2-pinnate; leaflets small; petiole rarely glandular; stipules membranous, obliquely cordate; flowers in ovate-globose, more rarely obovate, pedunculate axillary solitary heads; lower neuter or male flowers containing long petaloid coloured filaments (Tropical and subtropical America, Asia, and Africa).—See p. 29.

II. EUMIMOSEÆ.

- 14. Mimosa L.—Flowers 4-, 5-, more rarely 3-, 6-merous, hermaphrodite or polygamous; receptacle shortly concave. Calyx gamosepalous membranous toothed, valvate, or else paleaceous-ciliate, more rarely nearly absent. Petals connate to a variable height, valvate. Stamens as many or twice as many as petals, free exserted; anthers 2-celled, introrsely rimose glandless; pollen-grains ∞ . Germen sessile or shortly stipitate; style terminal; apex truncate or capitate, stigmatiferous; ovules $2-\infty$, descending; micropyle extrorse superior. Legume oblong or linear, compressed or more or less thickened, membranous or coriaceous, continuous or septate within; valves either separating entire from continuous margin, or divided by transverse articulations. Seeds ovate or orbiculate, plano-compressed, often albuminous.—Herbs or shrubs, sometimes climbing; more rarely trees, unarmed or prickly; leaves 2-pinnate, more rarely phyllodes, often sensitive; petioles rarely glandular, usually stipellate; stipules lateral membranous or very small; flowers in spikes or globose heads; heads axillary, solitary or geminate (i.e., on either side of a short axillary twig), rarely fascicled, sometimes racemose at extremities of twigs (Tropical America, Asia, and Africa).-See p. 30.
- 15. Schranckia W.—Flowers 4-5-merous (of *Mimosa*). Legume linear, prickly on all sides, acute or acuminate at apex; valves

separating from and narrower than dilated persistent margin, more rarely broader not articulated. Seeds oblong, sub-4-gonal; funicle short.—Herbs or undershrubs, prickly; leaves (of *Mimosa*) often sensitive; petiole glandless, often setigerous between pinnæ; stipules setaceous; flowers in spikes or heads; inflorescence axillary solitary or fascicled (*Tropical America and Africa*).—See p. 32.

- 16. Leucæna Benth.—Flowers 5-merous (of *Mimosa*), hermaphrodite or polygamous. Petals free valvate. Stamens 10, hypogynous. Germen stipitate ∞-ovulate; stigma dilated concave. Legume stipitate broadly-linear plano-compressed rigid membranous, continuous within, 2-valved. Seeds transverse ovate compressed.—Trees or shrubs, unarmed; leaves small or large, pauci- or ∞-jugate, oblique; petiole often glandular; stipules minute or setaceous; flowers in globose heads, sometimes bracteate at base, or in a terminal leafless raceme (*All tropical regions, Pacific Ocean*).—See p. 33.
- 17. Desmanthus W.—Flowers minute (of Mimosa) 5-merous, hermaphrodite or polygamous, lower often male or neuter. Calyx shortly toothed, valvate. Petals free or cohering to a variable height, valvate. Stamens 5–10, free. Germen ∞-ovulate. Legume linear, straight or more rarely falciform, plano-compressed acute membranous-coriaceous, continuous or subseptate within, 2-valved. Seeds oblique or descending ovate compressed.—Undershrubs or perennial herbs; branches slender angularly striated; leaves 2-pinnate; leaflets minute; stipules setaceous persistent; petiolar gland usually 1 between lowest pair of pinnæ; flowers in minute fewflowered ovate-globose pedunculate axillary solitary heads (All tropical regions, North and South America).—See p. 34.

III. PARKIEÆ.

18. Parkia R. Br.—Flowers 5-merous, either all hermaphrodite or the lower male or neuter; receptacle long tubular. Calyx gamo-sepalous tubular, 5-lobed at apex; lobes unequal imbricated 2-labiate; 2 anterior lobes larger. Petals 5, equal linear-spathulate, free or connate to a variable height, valvate. Stamens 10; filaments monadelphous at base, adnate to or free from corolla, finally becoming free

consecutively, much exserted; anthers 2-celled introrse 2-rimose, crowned by a gland; pollen-masses composed of ∞ grains collected in 2 rows in each cell. Gynæceum central free, inserted in bottom of receptacular tube; ovary supported on a long stalk or more rarely sessile; style filiform exserted; apex minutely capitate stigmatiferous; ovules ∞ , 2-seriate descending. Legume straight or bowed, more or less elongated compressed coriaceous or subcarnose, 2-valved. Seeds transverse thick compressed; embryo exalbuminous; cotyledons thick fleshy; radicle superior included.—

Trees, unarmed; leaves alternate 2-pinnate; leaflets numerous small; flowers very numerous in pyriform or depressed-globose heads, singly situate in axils of closely imbricated bracts; peduncles long, either axillary solitary pendulous or in racemes at extremities of branches (Tropical Asia Africa and America). See p. 34.

19. Pentaclethra Benth.—Flowers 5-merous, hermaphrodite or diccious; receptacle shortly campanulate or tubular, lined by a glandular 10-crenate or 10-lobed disk. Calyx deeply 5-toothed, much imbricated. Petals both connate and adnate to stamens to a variable height, valvate. Stamens 10-20, perigynous; 5 alternipetalous fertile; anthers introrse 2-celled 2-rimose bearing a deciduous gland; 5 oppositipetalous (or 10-15, 2, 3 opposite each petal) sterile, subulate or very elongated linear, much exserted, coloured; all filaments monadelphous to a variable height. Ovary scarcely stipitate \(\pi\)-ovulate; style slender; apex slightly dilated concave stigmatiferous. Legume elongated, narrow at base, more or less oblique, compressed coriaceous-ligneous, often very thick; valves becoming revolute by elasticity on dehiscence. Seeds broad compressed unequal; embryo exalbuminous thick oily; radicle included.—Trees, unarmed; leaves 2-pinnate; pinnæ and leaflets \(\pi\), unequal; stipules small caducous; stipellæ setaceous; glands 0; flowers small 'crowded on elongated, simple or more often branched, spikes (*Tropical America and Africa*). See p. 36.

IV. ACACIEÆ.

20. Acacia T.—Flowers 4-, 5-, more rarely 3-, 6-merous, hermaphrodite or polygamous; receptacle more or less, usually slightly, concave, glandular within, rarely subplane or slightly convex at VOL. II.

apex. Calyx toothed or lobed, more rarely polysepalous and short or nearly absent or composed of minute cilia. Petals free or oftener both connate and adnate to stamens to a variable height, valvate in æstivation. Stamens ∞, usually very numerous; filaments slender exserted, hypogynous or oftener somewhat perigynous, inserted at summit of receptacle or under disk either free, or monadelphous (*Lophanta*) or polyadelphous just at base or rarely to a greater height (*Albizzia*), or monadelphous forming a long exserted tube (*Zygia*), always free at apex; anthers small introrse 2-celled 2-rimose; pollen-grains usually aggregated in 2-4 masses in each cell. Germen sessile or stipitate, $2-\infty$ -ovulate; ovules 2-seriate descending; micropyle extrorse superior; style slender; apex truncate or minutely capitate, stigmatiferous. Legume ovate, oblong or linear, plane convex or terete, straight or bowed, more rarely variously twisted, membranous coriaceous or ligneous, 2-valved or indehiscent, continuous, stuffed or septate within, more rarely separating transversely into 1-seeded segments. Seeds transverse or descending, ovate or suborbicular, compressed; funicle short straight or longer pendulous, more rarely very long corrugated or folded, variably dilated into a fleshy aril.—Trees or shrubs, very rarely herbs, unarmed prickly or spiny; leaves alternate 2-pinnate; leaflets usually minute \(\pi\)-jugate, more rarely reduced to a compressed leaflike petiole or phyllode; petiolar gland often more or less conspicuous; stipules 0, or of variable form, minute, more rarely broader membranous, sometimes spinescent straight or curved; flowers small, usually crowded, in globose heads or cylindrical dense or interrupted pedunculate spikes; peduncles axillary, solitary or geminate or more rarely fascicled or else in racemes at extremities of branches (Tropical Australia and Africa, all hot regions). See p. 37. descending; micropyle extrorse superior; style slender; apex trunbranches (Tropical Australia and Africa, all hot regions). See p. 37.

21. Inga Plum.—Flowers 5-, more rarely 6-merous (of Acacia), hermaphrodite or more rarely polygamous; stamens connate at base to a variable height, forming a tube, usually at the same time adnate to base of corolla. Ovary sessile ∞ -ovulate; style subulate; apex truncate or capitate, stigmatiferous. Legume linear, straight or slightly curved, plane 4-gonous or terete, coriaceous or subcarnose, scarcely dehiscent; sutures usually dilated thick furrowed. Seeds bare or enveloped in a sweet pulp.—Trees or shrubs, unarmed; leaves abruptly pinnate; leaflets often large; petiole generally winged

between the juga; usually 1 interfoliolar gland; stipules minute caducous, or more rarely broad lanceolate persistent; flowers in globose umbels, or heads, or short or more rarely elongated and loose spikes; peduncles solitary or fascicled axillary, or more rarely in racemes at extremities of branches (Tropical South America). See p. 42.

- 22. Calliandra Benth.—Flowers 5-, 6-merous, hermaphrodite or polygamous (of *Inga*); stamens much exserted. Legume linear, straight or more rarely slightly falcate, plano-compressed with thickened margins or more rarely subterete, 2-valved; valves bending back from apex to base by elasticity on dehiscence; endocarp containing no pulp.—Small trees or shrubs; leaves 2-pinnate; stipules usually persistent, membranous or spinescent, more rarely 0; umbellate or capitate inflorescence of *Inga* (*Tropical and subtropical America*, *East Indies*).—See p. 43.
- 23. Lysiloma Benth.—Flowers 5-merous polygamous (of Calliandra; stamens ∞ , rarely few (12-25), monadelphous at base. Legume (of Acacia) linear, or more frequently broad, straight, or falcate, plano-compressed submembranous, continuous within; valves separating at maturity from entire persistent sutures.—Trees or shrubs, unarmed; leaves 2-pinnate; flowers in globose heads or cylindrical spikes; peduncles axillary, solitary or fascicled, or more rarely in short racemes (Tropical and subtropical America). See p. 43.
- 24. Pithecolobium Mart.—Flowers hermaphrodite or polygamous (of *Inga* or *Calliandra*). Legume flat or compressed, almost straight, or more frequently falcate or twisted, coriaceous thick or subcarnose, 2-valved or more rarely indehiscent, or separating into 1-seeded segments; valves usually finally twisted (but not curling up elastically). Seeds lodged in thin pulp.—Trees or shrubs, unarmed or spinescent; 2-pinnate leaves and inflorescence of *Calliandra* (*Tropical America*, *Asia*, *Africa*, and *Australia*). See p. 44.
- 25. Enterolobium Mart.—Flowers of *Pithecolobium*. Legume broad, circinate or curved reniform, compressed, thick, hard septate between thick seeds, indehiscent.—Trees, unarmed; leaves 2-pinnate (of *Pithecolobium*); heads globose pedunculate axillary, solitary or

fascicled, or more rarely in short racemes (Tropical America). See p. 46.

- 26. Serianthes Benth.—Flowers 5-merous (parts in order of magnitude), hermaphrodite or more rarely polygamous (of *Inga*). Calyx thick, widely campanulate, 5-lobed valvate. Petals adnate at base to staminal tube, valvate. Stamens ∞ (very numerous), monadelphous. Germen sessile ∞ -ovulate; style thin; apex scarcely dilated, stigmatiferous. Legume oblong-ovate, straight or falcate, plano-compressed or undulate, woody indehiscent, septate between transverse compressed seeds.—Trees, unarmed; leaves large 2-pinnate; pinnæ and leaflets unsymmetrically ∞ -jugate; petiolar and jugal glands rather prominent; stipules minute or obsolete; flowers in subcorymbose racemes near extremities of branches (*Tropical Asia*, *South Sea Islands*). See p. 46.
- 27. Affonsea A. S. H.—Flowers hermaphrodite or polygamous (of *Serianthus*). Carpels 2–6, free; ovaries ∞ -ovulate. Legume (when young) linear, thick, straight; funicle of seed dilated into a fleshy aril.—Trees; leaves (of Inga) abruptly pinnate; stipules persistent, not spinescent; flowers in loose or subracemose axillary terminal spikes (Brazil). See p. 47.
- 28. Archidendron F. Muell.—Flowers of Affonsea; calyx entire, evenly truncated; carpels 5–15, ∞ -ovulate. Legume indurated coriaceous, bowed or variously twisted, without pulp, dehiscing late. Seeds transverse exalbuminous; funicle short.—A tree; leaves 2-pinnate; pinnæ 1- or paucijugate; flowers umbellate-capitate near axils (Eastern subtropical Australia). See p. 47.

SUB-ORDER CÆSALPINIEÆ

I. CADIA SERIES

Cadia¹ (figs. 38-44) has regular hermaphrodite flowers, usually pentamerous.² The receptacle forms a pretty deep cup (fig. 41), lined by a glandular disk,³ and bearing the perianth and androceum



Fig. 38. Habit $(\frac{1}{2})$.

on its edges, with the gynæceum in its centre. The calyx consists of five sepals coherent below, and valvate in the bud.⁴ The petals are all equal in size, shortly unguiculate and free, contorted (fig. 40) or variably imbricated in the bud.⁵ The stamens are inserted within the petals, outside the crenate rim of the glandular disk. The five superposed to the sepals are at first the longer; the other five are

¹ Forsk., Fl. Egypt.-Arab., 90. — DC., Prodr., ii. 486. — Spach, Suit. à Buffon, i. 108. — Endl., Gen., n. 6776. — В. П., Gen., 560, n. 290. — Panciatica Picciv., Hort. Panciat., 9, icon. — Spaendoncea Desf., Dec. Phil., vii. 259. — Lamk., Dict. vii. 301; Ill., t. 948.

² Forskhal has seen 6-7-merous flowers in C. varia.

³ The edges of the disk form as many little festoons as there are stamens.

⁴ Or very slightly reduplicate.

⁵ The vexillary petal, described as external in the bud by Bentham & Hooker (loc. cit.), may be altogether internal, as we have several times made out, and is of necessity overlapping one side and overlapped the other when the corolla is contoxted.

superposed to the petals. Each has a free filament, swollen and cadia varia.



Fig. 39. Flower.

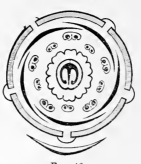


Fig. 40, Diagram.



Fig. 41. Longitudinal section of flower.

articulated at the base and tapering at the apex, and an introrse

Cadia varia.



Fig. 42. Fruit (2/2).

two-celled anther of longitudinal dehiscence. The free central ovary is that of a Leguminose. Its ovary, supported on a slender foot, contains an indefinite number of ovules in two vertical rows on a placenta superposed to the anterior petal; they are anatropous and descending or horizontal, with the micropyle looking upwards and outwards (fig. 41).2 The style is short and bowed, and its apex curving towards the placenta dilates into a very little papillose stigmatiferous head. The fruit is a pod, supported on a slender foot, whose base is surrounded by the persistent calyx and receptacle (fig. 42). It is slender elongated coriaceous and glabrous, enclosing a variable number of seeds (figs. 43, 44), which contain within their coats a fleshy exalbuminous embryo, with an inflexed radicle accumbent on the two lateral cotyledons. Cadia consists of shrubs from the coast and islands of tropical Africa, with alternate imparipinnate leaves possessing two lateral stipules.

The flowers are in few- or one-flowered racemes, terminating

¹ These five stamens are at first shorter than the rest, and are originally inserted outside of them.

² These ovules have two coats, and are at first arranged in two parallel rows. Their final

direction is often such that the raphe is inferior and quite horizontal,

³ In *C. varia*, there are few flowers on each axis; or there is a single flower terminating a little axillary branch, which bears one or few bracts below it.

the branches or axillary to the upper leaves. Two species are known.

The thorough regularity of the flower of Cadia leads us to consider this genus as the most perfect type to be found in the

Leguminosæ (excluding Mimoseæ), and to place them at the head of this group in a series apart, the artificial nature of which does not, however, escape our notice. The series remaining to be reviewed will be referred to Cæsalpinieæ and Papilionaceæ, between which there is only one absolute difference. If the axillary petal, in Cadia usually overlapped on the one



Longitudinal section of seed.

side and overlapping on the other, becomes overlapped on both sides, the plant belongs to *Cæsalpinieæ*; if on the contrary it overlaps on both sides, to *Papilionaceæ*. As in *Cadia* we may find either arrangement,² we place it at the head of the two sub-orders we are now about to describe.

II. CÆSALPINIA SERIES.

Cæsalpinia³ (Fr., Brésillet—figs. 45–48), has more or less irregular hermaphrodite flowers. The receptacle forms a broad shallow cup, lined by a glandular tissue, somewhat thickened near the rim. The five sepals may be equal or unequal; if unequal, the anterior is the largest, indicating by its position that the flower is resupinate. By this the two lateral sepals are broadly overlapped, and they themselves again overlap the two posterior, of which one is quite internal (fig. 47). The corolla consists of five free alternating petals, either sub-equal or unequal, the posterior petal being in the latter case the smallest, and overlapped by the two lateral petals, which are themselves overlapped by the posterior pair. There are ten stamens, five

¹ Perhaps three (FORSK., loc. cit.;—LUFRIT., in Mag. Encycl., v. 29;—A. RICH., Tent. F/. Abyss., i. 248, t. 46.—BAKER, in OLIV., Fl. Trop. Afr., ii. 253).

² See p. 69, note 5.

³ Cæsalpinia Plum., Nov. Gen., 28, t. 9.— L., Gen., n. 516.—Adans., Fam. des Pl., ii.

^{318. —} J., Gen., 349.—Gerin, Fruct., ii. t. 144.—Lamk., Dict., i. 460; Suppl., i. 698; Ill., t. i. 100.—H. B. K., Nov. Gen. et Spec., vi. 326.—DC., Prodr., ii. 481.—Spach. Suit. à Buffon, i. 100.—Vog., in Linnaa, xi. 406.—Endl., Gen., n. 6765.—B. H., Gen., 565, n. 308.

superposed to the sepals, five to the petals. The latter are the smaller, and form a whorl internal to the former. Each stamen is formed of a declinate filament, villous or glandular at the base, and

Casalpinia Sappan,



Fig. 45. Habit $(\frac{1}{3})$.

an introrse two-celled anther dehiscing by two longitudinal clefts.' The gynæceum, composed of a single carpellary leaf superposed to the anterior sepal, consists of a sessile ovary tapering at the tip into a style, whose stigmatiferous apex forms a funnel, with a large gaping mouth of variable size and a more or less thickened reflexed rim. On the side next the posterior petal the ovary contains a parietal placenta bearing several descending anatropous ovules in two vertical rows; the micropyles look upwards and outwards—that is, to the anterior

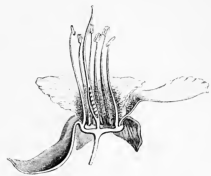
¹ The pollen is spherical in *C. pulcherrima* (formerly referred to the genus *Poinciana*), with a punctate outer coat, and three flat strongly punctate bands meeting at the poles

⁽H. Mohl, Ann. Sc. Nat., sér. 2, iii. 342).

² They have two coats in the species we have under cultivation, *C. pulcherrima* and *Gilliesii*.

side of the flower. In the species nearest to that under consideration, belonging to the section Sappania,1 the fruit forms a straight or sickle-shaped pod, with two glabrous coriaceous valves, finally





F1g. 46. Flower $(\frac{2}{3})$.

F1g. 48. Longitudinal section of flower.

separating to free several exalbuminous seeds, with rather long funicles, thick coats, and fleshy embryos. shrubs (usually climbing) or prickly trees (fig. 45), whose alternate bipinnate leaves possess numerous little unsymmetrical leaflets and lateral caducous stipules. flowers form axillary or terminal racemes, each flower axillary to its bract. This section only includes three species, natives of the warmer parts of Asia.2

The section Cæsalpinaria³ is, on the contrary, American; but its species are very close to the last. They are unarmed, sometimes with large leaflets, and possess an oblong or lanceolate oblique or falciform pod, which in C. echinata is covered with Cæsalpinia Sappan.

All these species are



Fig. 47. Diagram.

prickles. In C. insignis and pulcherrima, the long staminal filaments

¹ DC., op.cit., 482, sect. iii. (part.).—Campecia Adans., loc. cit.—Biancaa Todar., Nov. Gen., 21.

² Roxb., Plant. Coromand., t. 16.—Wight, Icon., t. 37, 392.

³ B. H., Gen., 566, 4.—Poinciana K., Mimos., t. 44.—MAUND., Bot., t. 151 (nec L.).

⁴ LAMK., Dict., i. 434; Ill., t. 336.

⁵ Poinciana insignis K., loc. cit.

⁶ Sw., Obs., 166.—Gertn., Fruct., ii. t. 150 .- Bot. Mag., t. 995 .- Poinciana pulcherrima Auctt.

are much exserted. This section includes some dozen unarmed species.1

Under the name of Guilandina² (Fr., Bonducs or Cniquiers) a special genus has been made of two prickly climbing species of Casalpinia, with swollen pods, whose thin pericarp thickly covered with prickles contains only a few large grey or yellow seeds with very hard coats. The two species of this section3 are found on the sea coast in all warm countries.

In Pomaria the calvx, fruit, and most of the vegetative organs are covered with more or less prominent glands instead of prickles. In all other respects the five or six American species of this section resemble Cæsalpinaria. Erythrostemon⁶ has been placed alone in a neighbouring section because its pod is less glandular, and its stamens have red, much-exserted filaments, as in C. pulcherrima. It is a plant from temperate and South America,7 which flowers well in our gardens.

Nugaria,8 on the contrary, consists of prickly climbers like Guilandina; but forms a distinct section because the pod is unarmed and the breadth of the seed exceeds its length. It includes two species9 from Asia and Australia. In all the foregoing sections the pod dehisces at maturity by two longitudinal clefts.

In all the remaining species of Casalpinia the dehiscence is incomplete or very tardy, or the fruit is indehiscent. The sutures may be thickened, as occurs in Cinclidocarpus, 10 a section containing three or four species of prickly climbing shrubs from tropical Asia, resembling Nugaria. In Libidibia¹¹ (the Divi-divi Trees; Fr., Libidibis), which contains five American species,12 the sutures of the pod are

¹ DC., Mém. Légum., 11, t. 23, fig. 111; Prodr., ii. 484.—Reichb., Gart. Mag., t. 93.— BURM., Fl. Ind., 133.

² L., Gen., n. 517.—J., Gen., 350.—GERTN., Fruct., ii. t. 148.—Lamk., Dict., i. 434 (part.); Ill., t. 336.—DC., Prodr., ii. 480.—Spach, Suit. à Buffon, i. 98.—Bonduc Plum., Nov.

³ Rumph., Herb. Amboin., t. 48, 49.—AIT., Hort. Kew., iii. 32.

⁴ Cav., Icon., v. 1, t. 402.—Endl., Gen., n. 6771.—Cladotrichium Vog., in Linnæa, xi. 401. ⁵ DC., *Prodr.*, ii. 485.—Clos, ap. C. Gay, *Fl. Chil.*, ii. 223.

⁶ Kl., ap. LINK Kl. & Ott., Icon., i. 97, t. 39. 7 C. Gilliesii .- Poinciana Gilliesii Hook.,

Bot. Misc., i. t. 34; Bot. Mag., t. 406 .-LINDL. & PAXT., Mag., i. t. 28.

⁸ DC., Mém. Légum., xiii.; Prodr., ii. 481, sect.? i. Ticanto Adans., loc. cit., 319.

Sect., 1.— I reanto Adans., toc. cit., 319.

9 Burm., Fl. Ind., 99.—Rumph., Herb. Amboin., v. t. 50.—Alt., Hort. Kew., iii. 32.—
Wight, Icon., t. 36.—Вептн., Fl. Hongk., 97.

10 Zoll., in Nat. Gen. Arch., iii. 74, 81.—
Мід., Fl. Ind.-Ваt., i. р. 1, 110.—Wight, Icon.,

¹¹ Libidibia DC., op. cit., 483, sect. iv.-Снам., in *Linnæa*, v. 192.

¹² K., Mimos., t. 45.—W. Spec., ii. 432.— Jacq., Amer., 123, t. 175, fig. 36.—Bonpl., Pl. Equin., t. 137 .- KARST., Fl. Columb., t. 101, 129.

scarcely prominent, the vegetative organs are unarmed, and the calyx is sometimes fringed and glandular at the edges. These glands become very prominent and fringe the inferior sepal in *Coulteria*, of which some have hence wished to make a separate genus; it consists of two species of unarmed trees, the one Mexican, the other Chilian. Balsamocarpon is also a Chilian section, consisting of a single species, with a slightly irregular corolla, a thick subtorulose fruit, and a fimbriate calyx whose outer surface is covered with glandular hairs; the leaves are altogether those of *Pomaria*.

There are some Cæsalpinias with altogether the flower and fruit of all the preceding species, but whose leaves are simply paripinnate. not bipinnate. But this is insufficient of itself to warrant their relegation to a distinct genus, so that we are compelled to make Cenostigma⁶ a simple section of Cæsalpinia, though it has even been placed in a different series—Sclerolobieæ. Cenostigma has, indeed, the perianth⁷ and androceum of the true Casalpinias, also borne on a receptacle forming a broad inverted cone. The central gynaceum consists of a subsessile pauciovulate ovary, bearing a style whose tip is by a little opening with ciliate edges leading to an irregularly sacciform cavity of variable depth.8 The fruit is a flattened, elongated, bivalved pod of nearly woody consistency, containing a few exalbuminous seeds. But Cenostigma, like Cæsalpinia monosperma and marginata Tul., has simply-pinnate leaves. The flowers of the two Brazilian species which form this section are collected into simple or ramified racemes terminating the branches.

In certain of the *Cæsalpinias* with an indehiscent fruit whose edges taper into a narrow blade, the style is dilated at the tip into a sort of peltate disk; whence the name *Peltophorum*ⁿ given to this group.

¹ H. B. K., op. cit., vi. 328, t. 568, 569.— DC., op. cit., 480.—Spach, Suit. à Buff., i. 99.—ENDL., Gen., n. 6764.—Adenocalyx Вект., ex DC., loc. cit.—Tara Mol., Chil., ed. gall. (2), 283.—Schultz, Suit. p. 978.

^{283.—}SCHULT., Syst., n. 978.

² DC., Cat. Hort. Monsp., 84; Prodr., loc. cit., 481.—Turp., in Dict. Sc. Nat., icon.—CLOS, ap. C. GAY, F., Chil., ii. 2, 221.

³ CLos, loc. cit., 226, t. 20.

⁴ Cæsalpinia brevifolia Benth. — Balsamocarpon brevifolium Clos, loc. cit., 228.

⁵ This fact has appeared constant in the numerous specimens we have observed of *Casalpinia monosperma* Tul. (in *Arch. Mus.*, iv. 118), which plant we make the type of the section *Paripinnaria*, but its flowers are

exactly like those of the other pauciovulate Casalpinias.

⁶ Tul., Ann. Sc. Nat., sér. 2, xx. 140, t. 3; Arch. Mus., iv. 151.—B. H., Gen., 564, n. 302.

⁷ The calyx is sometimes denticulate and glandular on the edges. The anterior sepal is usually the most concave and the largest of all, as in most of the true Casalpinias.

⁸ This stigmatic apex strongly recalls that of certain of the Violariva; it occurs in several other Casalpinias and in Mezoneurum.

⁹ Between which the tissue of the pericarp is hypertrophied and projects.

¹⁰ Walp., Rep., v. 556.

 ¹¹ Vog., in Linnwa, xi. 406.—B. II., Gen., 565,
 12 Nog., in 206.—Brasilietta DC., loc. cit., 481 (part.).

Some authors have considered this a distinct genus; we can only make it a section of the genus Cæsalpinia. It contains half a dozen species, one a native of eastern Africa, two others of the Indian Archipelago and Australia, and the three remaining species of tropical America. They are trees whose bipinnate leaves possess numerous small leaflets, and whose flowers form simple or compound racemes.

Another distinct genus has been made of Hoffmanseggia,2 which has the flower and glandular calvx of certain Cæsalpinias. The species are often of humble stature and herbaceous consistency. But several are suffrutescent like certain Pomarias, of which they have often the habit and foliage. The fruit has a thin glandular periearp, not that of the true Casalpinias, but coming closer to that of Erythrostemon, though a little thinner. The cally is not always imbricated, but sometimes valvate; a character which cannot be unimportant by reason of its variability in this same small group Hoffmanseggia. Hence we cannot separate these plants from Cæsalpinia. There are some twelve species³ from Mexico and South America besides two more, whose flowers have well-developed blackish calveine glands, and which are natives of the Cape and have been made into the genus Melanosticta. Thus, our genus Casalpinia will consist of no less than fifteen sections, 5 comprising some threescore species from the warm and temperate regions of all parts of the world.

The far-distant series Copaifereæ has been indicated as the place for Zuccagnia punctata,6 a small shrub from the Chilian Andes,

¹ MIQ., Fl. Ind.-Bat., Suppl., 292.—HARV. & SOND., Fl. Cap., ii. 270.—BENTH., Fl. Austral., ii. 279.—Walp., Rep., v. 557.—Oliv., Fl. Trop. Afr., ii. 260.

² CAv., Icon., iv. 63, t. 392, 393.—DC., Prodr., ii. 484.—ENDL., Gen., n. 6774.—B.H., Gen., 567, n. 309.—H. Bn., Adansonia, ix. 220,

Sur la valeur du genre Hoffmanseggia.

3 Clos, ap. C. Gay, Fl. Chil., ii. 233 (part.).

—Philipp., Fl. Alacam., 17.—Walp., Rep., i. 811; v. 559; Ann., i. 257; ii. 443; iv. 592.

4 DC., Mém. Légum., 474, t. 69; Prodr., ii.

Casalpinia (a. folia 2-pinnata. Sects. 15. 1. Sappania.

0	Casal	

^{3.} Libidibia.

continued.

^{485.—}ENDL., Gen., n. 6772.— HARV., Thes. Cap., t. 2.—HARV. & SOND., Fl. Cap., ii. 270.— A. GRAY, Pl. Wright., i. 54.—[H. (Melanosticta) Burchellii grows within the tropics .- (OLIV., Fl. Trop. Afr., ii. 263)].

^{4.} Guilandina. 5. Nugaria.

^{6.} Peltophorum.

^{7.} Cinclidocarpus.

Casalpinia. 8. Coulteria. Sects. 15.

^{9.} Balsamocarpon.

^{10.} Erythrostemon.

Pomaria.
 Hoffmanseggia.

^{13.} Melanosticta.

b. folia pinnata.

^{14.} Paripinnaria.

^{15.} Cenostigma.

 ⁶ Cav., Icon. Plant., v. 2, t. 403.—DC.,
 Prodr., ii. 486.—Endl., Gen., n. 6773.—C.
 Gay, Fl. Chil., ii. 229 (part.).—B. H., Gen., 587, n. 368.—H. Bn., in Adansonia, ix. 226, Sur les Zuccagnia de la Flore du Chili.

because its stipitate gyneceum consists of a one-celled ovary surmounted by a filiform style with a concave ciliate stigma, while its anatropous suspended ovule, whose micropyle looks upwards and outwards, becomes an oval exalbuminous seed with a fleshy embryo and straight radicle in the short oval compressed bivalve fruit. But the flower is otherwise altogether similar to that in any of the sections Pomaria, Cladotrichium, Hoffmanseggia, &c., of Casalpinia; we have the same concave receptacle lined with glandular tissue, the same irregular imbricated calyx with a large anterior sepal enveloping the rest, the same irregular corolla with the vexillary petal internal, and the same perigynous androceum whose ten stamens have the lower part of their declinate filaments covered with hairs. Again, the alternate pinnate leaves of Zuccagnia, with their small leaflets, are glutinous, as is the case with nearly the whole surface of the plant; and the flowers form racemes resembling those of Hoffmanseggia. From all these reasons we conclude to regard Zuccagnia as Cæsalpinia with a uniovulate ovary, simply-pinnate leaves, and a one-seeded fruit; the two last characters bringing it very near the sections Pomaria and Paripinnaria of this genus.

Parkinsonia¹ has altogether the flowers of Cæsalpinia: the same perianth, sexual organs, and cup-shaped receptacle. The style, however, is not dilated at the apex, but is more or less obliquely truncate, while the fruit is very different. It is a rounded torulose elongated pod, dehiscing more or less completely in two valves, and containing at each of the dilatations of the rather thin pericarp a descending seed, whose coats contain a fairly copious albumen, and an embryo with its radicle superior. Parkinsonia consists of trees from tropical America and South Africa, with bipinnate leaves of very peculiar form, possessing a very short rachis, from either side of which arises a secondary rachis bearing numerous leaflets. The stipules are ill-developed or spinescent, and the flowers form axillary racemes. Three species are known.²

Cercidium, like Parkinsonia, differs but slightly in flower from

¹ Plum., Nov. Gen. Amer., 25.—1., Gen., n. 513.—J., Gen., 347.—Lamk., Dict., v. 21; Suppl. iv. 302; Ill., t. 336.—DC., Mém. Légum., t. 21, fig. 112; Prodr., ii. 486.—Spach, Suit. à Buffon, i. 107.—Endl., Gen., n. 6775.—B. H., Gen., 570, n. 321.

² Jacq., Amer., t. 80.—H. B. K., Nov. Gen. et Spec., vi. 335.—HARV. & SOND., Fl. Cap., ii.

^{269.—}Walp., Ann., ii. 441; iv. 594.—Oliv.. Fl. Trop. Afr., ii. 266.

³ Tul., Arch. Mus., iv. 133.—B. H., Gen., 570, 1002, n. 320.—Retinophleum Karst., Fl. Columb., ii. 25, t. 113.—Hoopesia Buckl., in Proceed. Ac. Nat. Sc. Philad. (part.), ex A. Gray, ibid. (1862), 163.

Cæsalpinia; the sepals are valvate or nearly so, instead of being decidedly imbricated, and the anterior sepal is no larger than the rest, instead of enveloping them, as in the preceding genera. The fruit is a compressed, membranous, coriaceous, bivalve pod, with albuminous seeds. The habit is quite different, for the three or four species of this genus, from the warm and temperate parts of America² are trees or shrubs with knotted or twisted branches, axillary spinescent twigs, and bipinnate leaves, with the pinnules and leaflets few and small. The flowers form short lax racemes, often grouped in small numbers at the projecting nodes of the fallen leaves.

Mezoneurum³ has the perianth and androceum of Cæsalpinia; but the flowers are far more irregular,⁴ owing to the deformity of the receptacle.⁵ This assumes an unequal development, so that its rim is very oblique, the mouth tapering like a beak towards the posterior petal and the placenta. The ovary resembles that of Cæsalpinia, and contains two seeds and upwards. The fruit is flattened, membranous and coriaceous, indehiscent or nearly so, and has its placentary edge dilated all the way up into a wing which is flattened out towards the free border. The seeds vary in number and resemble those of Cæsalpinia. The genus Mezoneurum consists of trees or climbing shrubs from tropical Asia and Africa, and Australia,⁶ with bipinnate leaves, and the flowers in axillary or terminal racemes.

The flower is on the contrary, much more regular in *Hæmatoxylon*⁷ (figs. 49–51), as regards receptacle, corolla and androceum. The calyx alone has still the anterior sepal larger than the rest which it envelopes; all the sepals become reflexed on anthesis. The petals are nearly similar to one another, and are imbricated as in *Cæsalpinia*. The receptacle is lined with glandular tissue; in the bottom of it is inserted the gynæceum, consisting of a shortly stipitate ovary, sur-

¹ The edges are as it were bevelled, and touch obliquely; or else the inner sheet of the sepal alone projects beyond its edge on the side where it should be overlapped in the bud.

² Walp., Rep., v. 552; Ann., iv. 594 (besides Casalpinia? cassioides W., Enum., 444).

Deser, in Mém. Mus., iv. 245, t. 10, 11.—
 DC., Prodr., ii. 484.—Endl., Gen., n. 6768 (Mezoncuron).—B. H., Gen., 565, n. 307.

⁴ The vexillary petal may not only differ from the rest in form and size, but also bear an internal appendage on the base of the limb, analo-

gous to what is found in certain Sapindace a and Erythroxylace a.

⁵ In the section Tubicalyx (Miq., Fl. Ind.-Bat., i. p. 1, 1081), this part of the flower forms an elongated tube.

⁶ Benth., Fl. Austral., ii. 278.—H. Bn., in Adansonia, vi. 196.—Walp., Rep., i. 811.— Ann., iv. 590.—Oliv., Fl. Trop. Afr., ii. 260.

⁷ L., Gen., n. 525.—J., Gen., 348.—Lamk., Dict., i. 591; Suppl., i. 654; Ill., t. 340.—DC., Prodr., ii. 485.—Spach, Suit. à Buffon, i. 106.—Endl., Gen., n. 6777.—B. H., Gen., 567, n. 310.

mounted by a style whose apex is hollowed out, with stigmatic papille surrounding its aperture. The ovary contains only two ovules or rarely more. The fruit is a membranous pod, externally resembling that of *Mezoneurum*; it dehisces in a very peculiar way, not down its edges, but along the line which would correspond to

Hamatoxylon campechianum (Logwood-tree).

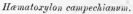


Fig. 49. Habit $(\frac{1}{2})$.

It contains one or few seeds; the seed is flattened and much clongated transversely, and is attached by the middle of its ventral edge. It contains an embryo whose long axis is also transverse, and possesses a cylindrical slightly curved radicle, a gemmule with imbricated leaves and two very peculiar cotyledons which are very short and broad, each divided into two lobes which are folded together, and reflexed where they come in contact with the radicle. The only known species of this genus is the Logwood-tree (Fr., Bois de

Campêche), Hæmatoxylon campechianum' a tree from equinoctial America, which has been introduced into all warm countries. It has glabrous branches with pinnate or bipinnate leaves, whose stipules are caducous and membranous, or persistent and changed into spines. The flowers form axillary racemes and articulate with their common peduncle.

Poinciana² (Flower-fence) has expanded flowers very near those of certain Cæsalpinias, and nearly regular as in Hæmatoxylon, with ten long exserted stamens and the five petals subequal, or more rarely



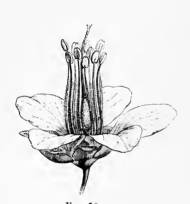


Fig. 50. Flower $(\frac{4}{1})$.



Fig. 51. Longitudinal section of flower.

the axillary petal overlapped in the bud different from the rest. But the ealyx consists of five equal or subequal sepals, inserted on the rim of a pretty deep receptacle, thickened or quite valvate at the edges. The gynæceum, central or scarcely excentric, becomes a bivalve many-seeded pod with the pericarp thickened in the intervals between the seeds. Three species of this genus are known, unarmed trees from India, Madagascar, and the east coast of tropical Africa, with bipinnate leaves and large flowers in terminal racemes.

Colvillea6 has the general characters of habit and the racemes

¹ L., Spec., 549.—SLOAN., Hist., 2, t. 10, figs. 1-4.—BLACKW., Herb., t. 463.—HAYN., Arzneig., ix. t. 44.—H. B. K., Nov. Gen. et Spec., vi. 325.

² L., Gen., n. 515 (part.).—DC., Prodr., ii. 483 (part.).—ENDL., Gen., n. 6766 (part.).—B. H., Gen., 569, n. 317 (nec T., Inst., 619, t. 391.—Gæntn., Fruct., ii. 150, t. 150.—K., Mimos., t. 44).

⁵ The foot of the ovary is stumpy and obliquely inserted, and usually compressed.

The style and stamens are involute in the bud.

⁴ These are supported on well-developed funicles, and possess copious very hard albumen; the embryo is often yellowish green.

⁵ DC., loc. cit., n. 3.—Hook., in Bot. Mag., t. 2884.—Oliv., Fl. Trop. Afr., ii. 265.

BoJ., in Bot. Mag., t. 3325, 3326; in Ann.
 Sc. Nat., sér. 2, iv. 294.—Endl., Gen., n. 6767.
 B. H., Gen., 569, n. 316.—Walp., Rep. v. 558.

of showy flowers of *Poinciana*; but the calyx is very peculiar; it is thick, coriaceous, and sac-shaped, divided above into four valvate teeth of which the posterior one represents two sepals, and is hence larger than the rest. The whole calyx comes off at the base in a circular piece. The corolla resembles that of *Cæsalpinia*, except that the vexillary petal, closely overlapped in the bud, is much larger than the others. The androccum consists of ten free perigynous stamens. The scarcely excentric gynæceum has a pluriovulate ovary surmounted by a style which is at first bent on itself and which ends in an obtuse undilated stigmatiferous surface. The pod is turgid, elongated and bivalved. The only known species of this genus is *C. racemosa* Boj., an unarmed tree from Magadascar whose bipinnate leaves have small and numerous leaflets, and little caducous stipules. The carmine flowers are grouped in a large ramified many-flowered raceme bearing coloured membranous caducous bracts.

Acrocarpus' has the subregular flowers of certain species of Poinciana, with narrow petals and a central gynæceum; but the androceum consists of but five long exserted alternipetalous stamens. Till recently the only known species of the genus was A. fraxinifolius, an enormous tree from the mountains of India, with bipinnate leaves, before the expansion of which the flowers come out in large axillary reflexed racemes. A second species, A. grandis, has lately been observed in the Indian archipelago.

Wagatea was formerly confounded with the large genus Casalpinia, possessing the same floral symmetry, while the sepals and oblong petals are similarly imbricated; but the receptacle lined with glandular tissue is different, being deeper and campanulate, and a little contracted towards its mouth, where it bears ten short stamens. Moreover the flowers are sessile on long simple or ramified spikes, the thick rachis being hollowed into pits to receive them. Wagatea consists of one or two interesting species, climbing trees from India and the surrounding regions, which have bipinnate leaves and are covered with prickles.

¹ Wight, ex Arn., in Jard. Mag. Zool. et Bot., ii. 547.—Endl., Gen., n. 6810².—P. H., Gen., 568, n. 314.

² Wight, loc. cil.; Icon., t. 254.—Walp., Rep., v. 573.

³ Miq., in Mus. Lugd.-But., iii. 87.

⁴ Dalz., in *Hook. Journ.*, iii. 90.—B. H., Gen., 568, n. 315.

⁵ Wight, Icon., t. 1995.—Wall., Arr., iv. 588.

Pterolobium1 has nearly regular flowers, whose receptacle forms a shallow cupule lined by a glandular disk, and bearing on its rim five imbricate sepals, five imbricate petals like those of Cæsalpinia, and ten free stamens superposed to the perianth-leaves, each possessing an introrse two-celled anther dehiscing longitudinally. The ovary, inserted nearly in the centre of the receptacle, contains one or two descending ovules, with the micropyles upwards and outwards: it is surmounted by a style whose stigmatic apex is truncate, or hollow and funnel-shaped. The fruit is an indehiscent samara, the upper part being prolonged into an oblique wing, just like the "key" of a Maple. On the same side as the insertion of this wing is attached the seed, suspended by a slender funicle, and containing within its coats a fleshy exalbuminous embryo or a straight superior radicle. Pterolobium consists of trees or climbing shrubs. Their leaves are bipinnate with numerous small leaflets. The flowers are grouped in simple or ramified racemes, each axillary to a caducous bract. The three known species2 of this genus inhabit tropical Asia, Africa, and Australia.

The flowers of Barklya³ are very like those of Pterolobium, and possess the same shallow cupuliform receptacle lined with glandular tissue. The gamosepalous calvx has five short slightly imbricated The corolla consists of as many nearly equal petals, with lobes. the vexillary petal usually overlapped on both sides in præfloration.4 The stamens are free perigynous and arranged in two whorls, as in Pterolobium; each has a glabrous filament and an introrse sagittate two-celled anther of longitudinal dehiscence. The gynæceum is stipitate, with the ovary ending in a little stigmatiferous terminal point. The ovules are few in number, descending; the micropyles look upwards and outwards. The fruit is a stipitate oblong-lanceo-

5 There are usually two or three, more rarely

only one.

¹ R. Br., in App. Salt. Abyss., 64.-W. & ARN., Prodr., i. 283.—ENDL., Gen., n. 6769.— B. H., Gen., 567, n. 311.—Kantuffa BRUCE, Voy., trad. CASTER., v. 64, t. 14.—Reichardia ROTH., Nov. Gen. et Spec., 210 (part.).— Quartinia A. RICH., in Ann. Sc. Nat., sér. 2, xiv. 259; xv. 179.

² Wight, Icon., t. 196.—Miq., Fl. Ind.-Bat., i. 106.—Benth., Fl. Austr., ii. 279.— OLIV., Fl. Trop. Afr., ii. 264 .- WALP., Rep., i. 811; Ann., ii. 443; iv. 592.—" Schweinfurth (Fl. Æthiop., 5, 255), indicates a second species as occurring in Abyssinia and Senaar. No name or description is given" (Oliv., loc. cit.).

³ F. Muell., in Journ. Linn. Soc., iii. 158; Fragm. Phyt. Austr., i. t. 3.—Benth., Fl. Austr., ii. 275.—B. H., Gen., 559, n. 289.

⁴ Perhaps the æstivation is not constant, and hence it is, no doubt, that BENTHAM and HOOKER have placed Barklya among Papilionaceæ-So-phoreæ; but we do not leave it there, because on dissecting a very large number of flower buds, we have never seen the petal to which the placenta is superposed overlapping the two lateral petals on both sides, as is normally the case in Papilionacea.

late flattened subdehiscent pod, containing one or two seeds, in which a thin layer of albumen surrounds the fleshy embryo. *B. syringæfolia* F. Muell., the only species of this genus, is an unarmed tree from tropical Australia, whose pinnate leaves are reduced to a single large leaflet, accompanied by two little lateral stipules. The inflorescence is the same as in *Pterolobium*.

It has only been with some hesitation that the two following genera, *Gleditschia* and *Gymnocladus*, have been placed in this series; they are closely allied to each other, and agree in having the petals of variable number and of nearly the colours and consistency of the sepals, by which they are usually very incompletely covered in the bud.

Gymnocladus¹ has a nearly regular perianth, inserted on the mouth of the elongated tubular receptacle, which is lined with glandular tissue. There are five sepals, valvate or slightly imbricated in the bud. The petals are four or five in number, also imbricated in the bud. There may be ten stamens inserted on

the rim of the receptacle, of which five, larger than the rest, are superposed to the sepals. Their anthers, sterile in the female flowers, are well-developed, introrse two-celled, and of longitudinal dehiscence in the male and hermaphrodite. The gynæceum, reduced in the male flowers to a little sterile conical body, is inserted in the bottom of the receptacular tube; it consists of a sessile

Gymnocladus divica.



Fig. 52. Seed $(\frac{3}{2})$.



Fig. 53.
Longitudinal section of seed.

ovary tapering above into a style, whose ventral angle is traversed by a longitudinal groove. The broad lips of this groove separate above and become reflexed and covered with stigmatic papillæ. The placenta, superposed to the posterior petal, bears several incompletely campylotropous ovules with their micropyles superior. The fruit is a pod, whose hard flattened pericarp finally opens in two valves. Inside is a fleshy pulp² surrounding the obovate seeds which have pretty long funicles. Each seed contains a fleshy embryo surrounded by horny albumen (figs. 52, 53).

¹ Lamk., Dict., i. 733 (part.); Ill., t. 823.— J., Gen., 346 (part.).—DC., Prodr., ii. 479.— Spach, Suit. à Buffon, i. 89.—Endl., Gen., n. 6757.—B. H., Gen., 568, n. 312.

² It is rather sweet, greenish-yellow, forming a thin layer inside the brown dry layer of the pericarp.

³ A pretty long curved funicle bears the seed:

The only known species of this genus is G. dioica, the Nicker Tree or Kentucky Coffee Tree (Chicot de Canada), a large unarmed tree with alternate pinnately-decompound leaves. The common rachis bears first a pair of petiolulate leaflets, and above this secondary

Gleditschia ferox.

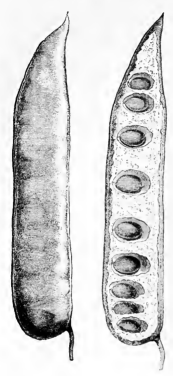


Fig. 54. Fruit $(\frac{1}{2})$.

Fig. 55. Longitudinal

ribs also charged with leaflets, borne on stalks of the third order. On the midrib, as on the secondary ones, the arrangement is paripinnate, the ends of the ribs aborting and being reduced to a thin sterile filament which withers early. Both secondary and tertiary ribs have each one a stipellary tongue at the articulated base, and the leaf itself has also ill-developed pectinate lateral stipules at the base.2 The flowers are in simple or ramified terminal racemes.

Gleditschia3 (Fr., Févier) has a turbinate or campanulate receptacle, from three to five sepals, as many petals, and a variable number of stamens in two pentamerous or incomplete verticils. The ovary contains either two ovules or an indefinite number, and the terminal style ends in an irregularlyswollen simple or bifid head, sometimes reflexed, and covered with large stigmatic papillæ. The fruit is a large straight section of fruit. flattened pod, tapering at both extremities and indehiscent, or incom-

pletely and irregularly dehiscent. The outside of the pericarp

the cotyledons are often somewhat folded on themselves, and their bases form a sheath around the radicle. The seed-coat is triple. Outside is a thin smooth, softish membrane. The second coat is a thick horny layer, on whose surface is seen the raphe. The albumen often becomes a light ink colour. It is unequal, sending oblique projections into the depressions of the embryo.

G. canadensis LAMK., loc. cit.; Suppl., ii. 229. MICHX., Fl. Bor.-Amer., ii. 241, t. 51. A. GRAY, Man., 109 .- Guilandina dioica L.,

Spec., 546.

² Axillary to each leaf are two superposed buds. The lower and younger, though bidden by the dilated base of the petiole, is not completely enveloped by it.

³ L., Gen., n. 1159 (Gleditsia). — Adans., Fam. des Pl., ii. 319.—J., Gen., 346.—Gærtn., Fruct., ii. 311, t. 146. — Poir., Dict., 641, Suppl., ii. 641; Ill., t. 857.—DC., Mém. Légum., i. t. 22; Prodr., ii. 479.—Spach, Suit. à Buffon, i. 90.—Endl., Gen., n. 6756.—B. H., Gen., 568, 1002, n. 313.

consists of a thick dry coriaceous layer. Inside it contains a pretty large number of one-seeded chambers, each lined by a thin membrane which is also dry. But between these and the hard outer coat is a thick layer of cellular pulp which completely isolates the separate chambers.' The ovoidal seeds are attached by slender filiform funicles of variable length and more or less bent on themselves. Under the coriaceous seed-coats is a thick transparent horny albumen, in the centre of which is an embryo with large flattened oval cotyledons and a conical radicle. The five or six species of this genus are trees from North America² and temperate Asia and Africa.³ The branches and axes of the inflorescence are often transformed into strong simple or ramified spines.⁴ The leaves may be some pinnate and some bipinnate on one and the same tree.⁵ The flowers form simple or ramified racemes in the axils of the leaves or on the wood of the branches.

III. SCLEROLOBIUM SERIES.

Sclerolobium⁶ (figs. 56-59) has regular hermaphrodite flowers. The receptacle forms an obconical or hemispherical cup of variable depth,

Sclerolobium (Cosymbe) aureum.



Fig. 56. Flower (4).

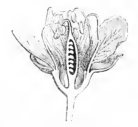


Fig. 57.
Longitudinal section of flower.

lined by glandular tissue, which is sometimes covered with hairs.

¹ This represents the mesocarp; the fruit is hence a drupacous pod.

Punam., Arbr., ii. t. 10; iii. t. 10.—Walp.,

Rep., i. 856.

³ Benth., in *Trans. Linn. Soc.*, xxv. 304.—
OLIV., Fl. Trop. Afr., ii. 265.

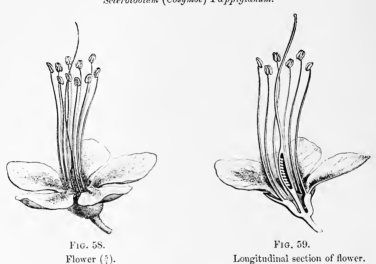
⁴ We have cited an example of this transformation of the axes of inflorescence into branched spines in G. ferox (see Bull. Soc. Bot. de Fr., v. 316).

MACAIRE, Sur la Soudure Natur. des Feuilles du Gleditzia triacanthos (in Bibl. de Gen., xvii. 142). Gleditschia has often been remarked as possessing in the axils of its single leaves several superposed buds, some being flower-buds, others leaf-buds. In G. triacanthos we may often that in one axil, first an inflorescence, below this a young branch, and still lower a younger leaf-bud.

Vog., in Linnaa, xi. 395. — Enpl., Gen.,
 n. 6755.—B. H., Gen., 562, n. 296.

On its horizontally (fig. 57) or obliquely (fig. 58) truncate rim are inserted the perianth and androceum, while the gynæceum springs from the very bottom. The calyx consists of five unequal sepals quincuncially imbricated in the bud. The corolla consists of as many alternately imbricated petals, which may be equal, or nearly so, to one another, or unequal, the vexillary petal becoming very small or even disappearing entirely. In certain of the species the petals are reduced to equal or unequal slender subulate tongues of

Sclerolobium (Cosymbe) Pappigianum.



Longitudinal section of flower.

nearly the same form as the filaments of the stamens.1 These are ten in number-five superposed to the sepals, and five shorter to the petals. Each consists of a free, sometimes hairy filament, more or less folded on itself in the bud near its apex, which bears an introrse two-celled anther of longitudinal dehiscence. The gynæceum consists of a shortly stipitate ovary, surmounted by a terminal style which is tapering, truncate or slightly dilated at its stigmatiferous apex; in the angle of the ovary towards the vexillary petal are several de-

¹ This is the character of Sclerolobium proper, as it was at first known to Vogel. The spreading membranous petals, resembling those of Leptolobium and Tachigalia, characterize a distinct section, called Cosymbe by Tulasne (Arch. Mus., iv. 168), who is wrong in referring it to the genus Tachigalia, for in this section we find neither the elliptical mouth to the receptacle nor the lateral insertion of the gynæceum

of this last-mentioned genus. Chrysostachys? glabra PEPP. (exs., n. 2837) and Leptolobium? luteum MART. (Herb. Fl. Bras., n. 1148) belong

² Often covered with hairs analogous to those of the disk and the lower part of the staminal filaments. The direction of the foot of the ovary is continuous with that of the pedicels (figs. 57,

scending ovules, whose micropyles look upwards and outwards. The fruit is a shortly-stipitate compressed indehiscent pod, containing one or two large seeds, whose embryo has a straight radicle and broad foliaceous cotyledons, cordate at the base. *Sclerolobium* consists of half a score species of trees from Brazil and Guiana. They have alternate imparipinnate leaves, with stipules which vary greatly in size, and which may be simple or trifoliolate. The flowers are small and very numerous, in numerous racemes which are often much ramified. Each flower is axillary to a caducous bract.

Diptychandra² has the flowers of the section Cosymbe of Sclero-lobium. The imbricate sepals are all nearly equal, and are inserted on the rim of a hollow obconical receptacle. The staminal filaments, too, are bent on themselves in the bud, and the stipitate pauciovulate ovary is surmounted by a style which is hollowed out at its truncate apex. The fruit is a flattened bivalve pod, containing one or more seeds which are flattened out transversely and attached to the pericarp by one of their edges, just as in Hæmatoxylon; and a membranous wing formed by the extension of their coats runs all round them. The broad flattened embryo, with more or less deeply auriculate cotyledons, is exalbuminous. Two or three species of Diptychandra are known, trees or shrubs from Brazil and Bolivia,³ with pinnate leaves and flowers in axillary or terminal racemes.

Pappigia⁴ has not only the vegetative characters of Diptychandra and Sclerolobium with the flowers in compound terminal racemes, but the same floral receptacle, the same centrally inserted gynæceum,⁵ the same corolla and disk. The calyx, however, divided above into five slightly imbricate lobes, is continuous and gamosepalous below. The staminal filaments are erect and straight, not bent in the bud. The ovules are numerous; the style is truncate, not dilated, at its stigmatiferous apex. The fruit is equally characteristic: it has a slender foot, and is a flattened elongated membranous leaf-like many-seeded pod, probably indehiscent. Its placentary margin is

¹ Pœpp. & Endl., Nov. Gen.et Spec., t. 266.— Tul., loc. cit., 168, 169.—Walp., Rep., i. 809; v. 551; Ann., ii. 440.

² TUL., in Ann. Sc. Nat., sér. 2, xx. 139; in Arch. Mus., iv. 127, t. 8.—B. H., Gen., 562, n. 297

³ WALP., Rep., v. 551.

⁴ PRESL., Symb. Bot., i. 15, t. S .- ENDL.,

Gen., n. 6762.—B. H., Gen., 562, n. 298 (nec Bert., nec Kunz.).—Ramirezia A. Ricu., Fl. Cub., ii. 218 (Pappigia), t. 39.

⁵ The foot bearing the ovary dilates gradually down towards its base; but we have seen it inserted in the very bottom of the ovary, contrary to the description of authors.

all along dilated into a very narrow membranous wing. The genus consists of unarmed trees from tropical Africa.

Batesia,² too, has nearly the flowers of a Sclerolobium: five free imbricate sepals, as many subequal imbricate petals, and ten stamens inflexed in the bud, so that their anthers are then lodged in the cavity of the receptacle between the disk lining its wall and the foot of the ovary. The linear anther-cells are applied to a thick connective, and the form of the gynæceum is altogether peculiar. Its foot, which is central, is obliquely dilated above into an elliptical inclined plane edged with down; this bears a pauciovulate ovary, scarcely tapering at the apex into a style which is at once truncated, and stigmatiferous and ciliate at the end. The pod is bowed coriaceous and turgid, dehiscent by a single cleft, and contains two or three compressed seeds whose embryo is surrounded by albumen. The only known Batesia³ is a tree from North Brazil with imparipinnate leaves and ramified terminal racemes.

Next to Batesia we have placed a reduced type which Aublet named Vouacapoua⁴ (figs. 60-62), and which is to Sclerolobium and Batesia exactly what Zuccagnia is to Cæsalpinia.⁵ The receptacle, the pentamerous imbricate calyx and corolla, are those of the two former genera. The androceum, too, consists of ten stamens, of which the five oppositipetalous are the shorter; but their filaments are erect and the cells of their sagittate anthers diverge below. The gynæceum has lost the obliquely dilated foot of Batesia, and is directly inserted into the bottom of the receptacle; its ovary contains only a single descending anatropous ovule, whose micropyle is upwards and outwards. The ovary tapers above into a style, leaning slightly towards the placenta, and possessing at its apex a little cavity with a ciliate circular rim (fig. 62). V. americana, the only known species of this genus, has not only the panicled inflorescence and the flowers themselves like those of most Connaraceæ, but also their

¹ Tul., in Arch. Mus., iv. 120.—Walp., Rep., v. 552. The three described species of this genus Bentham would rather make mere varieties of the single species R. procera Presl. (Ramirezia cubensis A. RICH.).

² Spruce, ex B. H., Gen., 563, n. 300.

³ B. erythrosperma BENTH., in Trans. Linn. Soc., xxv. 302, t. 37.—Tachigalia erythrosperma SPRUCE, exs., n. 2780.

⁴ AUEL., Guian., Suppl., 9, t. 373.—H. Br., in Adansonia, ix. 206, t. iv.

⁵ This character, strictly applied, might have placed them in *Copaifereæ*, as has been done to *Zuccagnia*, but its affinities with *Batesia* seem to us far closer. *Batesia* is perhaps really only a species of *Vouacapoua* with a pluriovulate ovary, so that it should form a simple section of the genus characterized by this feature, and also by the oblique dilatation at the base of the foot of the ovary.

alternate imparipinnate leaves, which once more demonstrates the close relations between that order and Leguminosæ. V. americana inhabits Guiana and North Brazil.

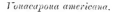




Fig. 60. Habit $(\frac{1}{2})$.

The flowers of *Melanoxylon*¹ come very near those of *Pæppigia*. The campanulate receptacle is still deeper, the scarcely irregular pentamerous calyx and corolla are imbricated, and the ten filaments have straight anthers villous at the base. The gynæceum is central or subcentral, and the ovary is borne on a long thick foot;² it contains numerous ovules, and is surmounted by a style with a concave truncate apex, edged by stigmatic papillæ. The fruit has a large

Schott, ap. Spreng., Sysl., Cur. Post.,
 406.—Endl., Gen., n. 6761.—B. H., Gen., 563,
 n. 301.—Perittium Vog., in Linnaa, xi. 408.

² It has been described as sessile, but its elongated flattened base is solid, and must hence be regarded as a foot.

compressed oblong-falciform coriaceous pod. The seeds have winged edges and are surmounted by a sort of falciform blade, and contain within their coats a fleshy embryo thinly surrounded by albumen. The only known species of this genus' is a large Brazilian tree,

Vouacapoua americana.



Fig. 61. Flower $(\frac{4}{1})$.



Fig. 62.
Longitudinal section of flower.

covered with rust-coloured down; its leaves are alternate imparipinnate, and its flowers form a large terminal ramified raceme.

The flowers of *Thylacanthus*² resemble those of *Batesia*: we find the same imbricated perianth, with the petals tapering towards their base; the same androceum of ten stamens, with inflexed filaments; the same central gynæceum, with a pauciovulate ovary. But the style is long and slender, revolute in the bud, and ends in a broad peltate stigmatiferous dilatation; and the flower, axillary to a caducous bract, is accompanied, as in the *Amherstieæ*, by two pretty thick lateral bractlets of nearly equal size, and which by touching edge to edge form a complete envelope to the flower-bud. They separate at the apex on anthesis to free the flower. The inflorescence consists of ramified racemes towards the end of the branches. *T. ferrugineus* Tul., the only species of this genus at first known, is an unarmed tree from North Brazil, with alternate paripinnate leaves.

Dicymbe corymbosa⁴ is a small unarmed tree from North Brazil, with alternate pinnate leaves, and large pseudo-corymbose flowers, whose receptacle forms a deep inverted cone, lined with glandular tissue. On its rim are inserted four or five imbricated sepals, and

¹ M. Brauna Schott.—Perittium ferrugineum Vog., loc. cit.

² Tul., in Arch. Mus., iv. 175.

³ To which we do not refer the two species of *Thylacanthus*, because of the central insertion of the gynæceum.

⁴ Spruce, ex B. H., Gen., 564, 1002, n. 304.

- Benth., in Trans. Linn. Soc., xxv. 303, t.

⁵ In this case the apex of the posterior sepal is more or less deeply emarginate, indicating that it really represents two calycine leaves.

five large nearly equal alternating petals, also imbricate in the bud. The stamens, ten in number, have their filaments inflexed in the bud; and hence the anthers are contained in the concavity of the receptacle. The ovary is central and multiovulate, surmounted by a style, which is at first involute and is dilated above into a peltate stigma. Thus, the flowers of this plant in all respects resemble those of Thylacanthus ferrugineus; but the peculiar character of Dicymbe lies in the lateral bractlets enveloping the flower, each forming a hollow coriaceous hemisphere, so that when applied to one another by their thick edges they form a regular globular box. This sac is not nearly so thick in T. ferrugineus, whose calyx is always pentamerous, whose petals have far narrower bases, and whose ovules are less numerous. For these reasons we make Dicymbe a simple section of the genus Thylacanthus, with the specific name of T. corymbosa.

Campsiandra, with the general characters of the preceding genera, and especially of Melanoxylon, presents an androceum of more than

Campsiandra comosa.

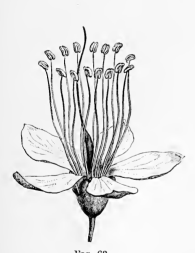


Fig. 63. Flower $(\frac{2}{1})$.

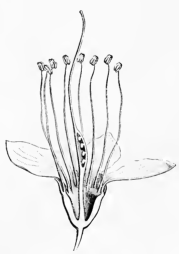


Fig. 64. Longitudinal section of flower.

ten stamens; it has from fifteen to twenty, whose long filaments are reflexed in the bud, but are later much exserted; their anthers are at first lodged in the deep cavity of the receptacle between its walls

BENTH., in Hook. Journ., ii. 93.—Pœpp. & Endl., Nov. Gen. et Spec., t. 268. — Endl., Gen., n. 6810 1.—B. H., Gen., 563, n. 299.

and the foot of the gynæceum. This last is nearly or quite central. Its ovary, borne on a pretty long foot, ends in a slender style which is dilated truncate and stigmatiferous at the tip.1 The fruit is a large bivalve pod, with a thick straight or bowed compressed woody pericarp, containing large exalbuminous seeds with fleshy embryos, often deformed by mutual compression. Campsiandra consists of three or four species2 of unarmed trees from tropical America; their leaves are alternate and pinnate, and their flowers form axillary or terminal simple or much ramified racemes.

Phyllocarpus,³ an abnormal genus of this group, has a concave receptacle lined by glandular tissue, with four free imbricated sepals, and three petals, of which one is posterior and overlapped by the two lateral ones. The stamens are diadelphous, as in many of the Papilionacea, inine being united into a sheath split open above, with the tenth free. All possess a versatile introrse two-celled anther of longitudinal dehiscence. The gynæceum consists of a central stipitate pauciovulate ovary surmounted by a style which is at first convolute and ends in a truncate scarcely dilated stigmatiferous apex. The fruit is a straight or slightly bowed compressed leaf-like indehiscent (?) oblong pod, whose ventral suture is produced into a narrow wing. Only one species of this genus is known,5 a tall unarmed tree from tropical Brazil. It has alternate pinnate leaves or numerous leaflets. Its flowers form short racemes, solitary or fascicled in the leafless nodes of last year's leaves.

IV. AMHERSTIA SERIES.

The magnificent Asiatic tree named Amherstia⁶ (figs. 65-67) is considered as the type of a distinct series, because the very deep narrowly-tubular floral receptacle bears the gynæceum close to its mouth (R, fig. 67), and not in the bottom of its cavity. The rim of

¹ This style usually becomes much exserted, like the stamens. In certain flowers, however, it remains very short, included and straight, and is much dilated at its apex, which does not extend beyond the mouth of the floral receptacle. The ovules also then remain ill developed, so that these flowers must probably be considered as male through abortion of the gynæceum. In this case Campsiandra would be polygamous.

² WALP., Rep., v. 568.

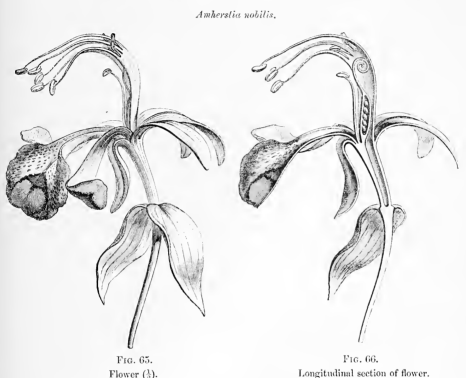
³ RIED., ex Tul., in Ann. Sc. Nat., sér. 2, xx. 142; in Arch. Mus., iv. 171, t. 10.—ENDL., Gen.,
 n. 6720 ¹.—B. H., Gen., 564, n. 305.
 To which group Phyllocarpus should perhaps

be referred.

⁵ P. Riedeli Tul., loc. cit.-Walp., Rep., v.

⁶ WALL, Pl. Asiat. Rar., i. 1, t. 1, 2.— ENDL., Gen., n. 6793.-B. H., Gen., 578, n. 340.

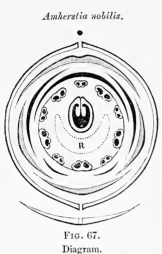
this receptacle supports a calyx of four sepals imbricated in the bud (fig. 67). The posterior sepal really represents two of the true calyxleaves, being inserted right under the vexillary petal, which is altogether covered by the two lateral petals in the bud. The two anterior petals often remain rudimentary. The androceum, also inserted in the mouth of the receptacular tube, consists of ten diadelphous stamens.



The nine anterior are united below into a broad trough-like sheath. The free parts of the filaments are very unequal in length; the five alternipetalous being very long, and the four others very short in proportion. Each bears an introrse two-celled anther of longitudinal dehiscence. This is also the case with the tenth stamen, superposed to the vexillary petal and standing free on the posterior side of the flower. The gynaceum consists of a shortly stipitate ovary, inserted very obliquely on the vexillary wall of the receptacle (fig. 66), and surmounted by a slender style, involute in the bud, ending in a little stigmatiferous head. On the posterior wall of the ovary is seen the placenta, which bears an indefinite number of obliquely descending ovules in two vertical rows, with their micro-

Flower $(\frac{1}{2})$.

pyles upwards and outwards. The bivalve pod is elongated compressed coriaceous and woody, with the placentary suture thickened and dilated. The seeds, varying in number, which it encloses, contain within their coats a fleshy exalbuminous embryo. *A. nobilis*, 1



Martaban. Its unarmed branches are covered with alternate paripinnate leaves, accompanied by narrow caducous foliaceous stipules, and its flowers are collected into long lax pendulous terminal racemes. Each floral pedicel is axillary to a caducous bract, and bears below the flower two large red lateral bracts, which are at first valvate and form a sort of sheath around the flower-bud, finally separating to free the flower, on either side of which they persist.

the only species of this genus, comes from

The flowers of *Humboldtia*,² though much smaller than those of *Amherstia*,

resemble them except in one point: their stamens are free instead of being diadelphous. In certain Asiatic species of this genus the oppositipetalous stamens are reduced to short sterile tongues, or even disappear altogether. The four or five species of this genus are natives of the west of tropical Africa, India, and Ceylon. They are unarmed shrubs with paripinnate leaves and flowers in solitary or geminate racemes, which are terminal or inserted on the wood of the old branches. These flowers also are accompanied by two coloured lateral bractlets which touch by their edges, and envelope the flower-bud.

Schotia⁵ has altogether the flower of *Humboldtia*, with the four sepals and five petals similarly imbricated, the ten free or nearly free

¹ Wall., loc. cil.—Walp., Rep., v. 567.— Ноок., in Bot. Mag., t. 4453.

² Vahll, Symb. Bot., iii. 106.—DC., Prodr., ii. 488.—Endl., Gen., n. 6792.—B. H., Gen., 579, 1003, n. 341.—Balschia Vahll., op. cit., 29, t. 56 (nec Gmel., nec L., nec Thunb.).

³ The flowers of the African species, which we shall call *H. africana*, have ten fertile stamens, whose filaments are united for a very short distance at the base, and are inflexed in the bud. The overy usually contains four descending

ovules in two rows. The base of each ovule is more or less completely surrounded by a projection of the placenta, and its micropyle looks upwards and outwards. Near the bottom of the floral receptacle is a gland projecting into its cavity.

⁴ R. Br., in Wall. Pl. As. Rar., iii. 17, t. 238.—Wight & Arn., Prodr., i. 284.—Wight, Icon., t. 1605-1608.—Walp., Rep., i. 844; Ann., iii. 852; iv. 608.

⁵ JACQ., Collect., i. 93.—LAMK., Dict., vii.

stamens, and the same gynæceum. The pod, which only opens very incompletely, is oblong compressed, and straight or bowed, and has often a thick narrow rudimentary wing on the parietal suture. The seeds are orbicular compressed, borne on a funicle which is sometimes dilated into an aril.¹ But the flowers of Schotia are never enclosed in the two accompanying bractlets, which, like the axillant bracts, are membranous and caducous. The flowers are numerous, in compound racemes that are often much ramified. The four or five species composing this genus are unarmed trees or shrubs from South Africa,² with paripinnate leaves possessing short caducous stipules.

Palovea³ has nearly the flower of Amherstia and Humboldtia. But the corolla is reduced to the three posterior sepals, the two anterior having disappeared; and the stamens, which are free, are only nine in number, owing to the disappearance of the vexillary stamen also. The two accompanying bractlets are united into a tube to a pretty good height, and the leaves are simple and entire, instead of being compound. P. guianensis, the only species, is an unarmed tree from Guiana, whose flowers are in short few-flowered spikes terminating the branches.

Elisabetha⁴ has externally altogether the flower of Palovea, with two lateral bractlets united for some distance into a tube, and a corolla of five well-developed petals. But of the nine stamens, which are united for a very short distance at the base of the filament, the three alone that are superposed to the three anterior sepals are large and end in well-developed anthers. The six others have only little sterile anthers, or are reduced to the subulate filaments. The gynæceum and fruit resemble those of Amherstia and Palovea in E. coccinea Schomb, ⁵ the only known species, an unarmed tree from Guiana, with paripinnate leaves and short terminal racemes, each flower axillary to a large coloured coriaceous bract.

^{26;} Suppl., v. 114; *Ill.*, t. 331.—DC., *Prodr.*, ii. 507.—Endl., *Gen.*, n. 6785.—B. H., *Gen.*, 581, n. 350.—*Guaiacum* L., ex J., *Gen.*, 347.— *Theodora* Medik., *Moneg.*, Manuh. (1796), 16, icon., ex Eckl. & Zeyh., *Enum. Pl. Afr. Austr.*, 261.—*Scotia* Thunb., *Fl. Cap.*, i. 389.—*Omphalobium* Jacq., ex DC., *loc. cid.*, 508 (nec DC.).

¹ The aril exists in S. latifolia Jacq. (Fragm., 23, t. 15, fig. 4), which DE CANDOLLE has made the type of his section Omphalobioides. S. (Theodora) speciosa Jacq., lacks it.

² Harv. & Sond., Fl. Cap., ii. 273.—Harv., Thes. Cap., t. 32.—Jacq., loc. cit., 136; Ic. Rar.,

t. 75.—Hook., Exol, Flor., t. 159; in Bol. Mag., t. 1153.—Andr., Bol. Repos., t. 348.—Bolle, in Pet. Mossamb., 18.—II. Bn., in Adansonia, vi. 187, 197.—Oliv., Flor. Trop. Afr., ii. 309.

³ Aubl., Guian., 365, t. 141 (Paloue).—J., Gen., 351.—Lamk., Dict., iv. 716; Suppl., iv. 265; Ill., t. 323.— DC., Prodr., ii. 518.— Endl., Gen., n. 6799.—B. H., Gen., 578, n. 339. —Ginnaria Scor., Introd., n. 1366.—Schreb., Gen., 271.

⁴ Schomb., in *Hook. Journ.*, ii, 92.—Endl., Gen., n. 6791¹.—B. H., Gen., 577, n. 337.

⁵ Walp., Rep., i. 843.

Heterostemon (figs. 68, 69) has nearly the flowers of Palovea¹ and Elisabetha; the same receptacle and the same calyx, with a corolla of five petals, of which the three posterior are alone well developed. The stamens too resemble those of Elisabetha, three being greatly developed, and six short and sterile, or reduced to mere filaments.

Heterostemon mimosoides.



Fig. 68. Flower $(\frac{2}{1})$.

Fig. 69.
Longitudinal section of flower,

But they are united into a sort of sheath open towards the vexillary petal. The gynæceum, fruit, and seeds are as in the two preceding genera. The five or six known species are unarmed trees or shrubs from tropical America. Their leaves are alternately paripinnate or imparipinnate, or unifoliolate, and the stipules are caducous. The flowers form terminal or lateral racemes, as in *Humboldtia*, and have two bractlets to form a sheath, as in *Elisabetha*; but this sheath is very short, revealing almost the whole of the flower.

DESF., in Mém. Mus., iv. 248, t. 12.—DC., Prodr., ii. 488.—Endl., Gen., n. 6794.—B. H., Gen., 578, n. 338.

Brownea' (figs. 70-72) has features of all the preceding genera. They have still the same receptacle, calyx, fruit, and seeds; the corolla consists of five well developed petals, as in Amherstia, but there are from ten to fifteen stamens, free or monadelphous to a variable height. The flowers of Brownea are united at the ends of the branches in splendid short spikes or heads, each flower axillary to a coloured petal and bract. The bractlets, united edge to edge for a considerable distance, form a long sheath, from which the

Brownea coccinea.



Fig. 70. Flower,



Fig. 71. Diagram.



Fig. 72. Longitudinal section of flower.

flower emerges on anthesis. About eight species² of *Brownea* are known, all fine glabrous trees or shrubs from tropical America; their alternate paripinnate leaves possess caducous, sometimes coloured, leafy stipules. In this respect *Brownea* comes very near *Elisabetha*; but its stamens, which are all fertile, nearly equal, and exserted, resemble those of *Palovea*.

Saraca³ consists of Indian trees, whose flowers are those of Hum-

¹ Jacq., Pl. Amer., 194, t. 121; Fragm., t. 16-23.—L., Gen., n. 833.—J., Gen., 366.—Lamk., Dict., i. 471; Suppl., i. 710; Ill., t. 575.—DC., Prodr., ii. 477.—Endl., Gen., n. 6810.—B. H., Gen., 577, n. 336.—Hermesia Leffl., It., 278? (nec K.)

² Н. В. К., Nov. Gen. et Spec., vi. 312.— РФРГ. & ENDL., Nov. Gen. et Spec., t. 292.— Ноок., in Bot. Mag., t. 3964, 4839.—Bot.

Reg. (1811), t. 30.—Lindl. & Paxt., Fl. Gard., t. 59.—Walp., Rep., v. 565.

³ Burm., Fl. Ind., 85, t. 25, fig. 2.— L., Manliss., n. 1267.— J., Gen., 422.— B. H., Gen., 583, n. 357.— Jonesia Rond., in Asiat. Res., iv. 355, icon.; Fl. Ind., ii. 212.— DC., Prodr., ii. 487.— Spach, Suil. à Ruffon, i. 110.— Endl., Gen., n. 6795.— Asjogan Rueed., Hort. Malab., v. 117, t. 50.

have no corolla, and their coloured perianth is of a calycine nature; their axillant bracts are surmounted by two far less developed bractlets, which do not surround the whole flower, and which may overlap by their thin edges; and in certain species the ten stamens are not all fertile, five or six having no anthers. The filaments, too, are neither altogether free, as in *Humboldtia*, nor united for a long way, as in *Amherstia*, but are only monadelphous close to their insertion. The fruit is an elongated, flattened or turgid, bivalve pod. The genus contains three or four species, not very distinct, all Asiatic.' Their stems are unarmed, and covered with alternate paripinnate leaves, possessing little caducous stipules. The flowers form compound ramified racemes, often lateral.

Apalatoa² has the apetalous flowers of Saraca, possessing a diplostemonous androceum, of which several pieces may be absent, and a usually pauciovulate androceum. The fruit is orbicular oval or oblong, dehiseing in two valves with thickened edges; it contains one or two flattened exalbuminous seeds. The genus consists of trees with alternate imparipinnate leaves, possessing stipules of variable form and duration. The flowers form simple racemes terminating the young branches, or inserted laterally on those of former years. Each flower is axillary to a bract, and is accompanied by two lateral bractlets, which are sometimes large and spreading, and persist for a good time beside the flower, which they at first enveloped completely. There are some half-score of species, mostly from tropical America; one is found in the west of tropical Africa, one in Ceylon, and one in the Indian Archipelago.

The corolla reappears in *Baikiæa*, whose calyx possesses four thick unequal sepals, which only overlap by their bevelled edges. The

WIGHT & ARN., Prodr., ii. 487.—WIGHT,
 Icon., t. 206.—MIQ., Fl. Ind.-Bat., i. p. 1, 83.
 —Bot. Mag., t. 3018.—WALP., Ann., iv. 609,
 610.

² Aubl., Guian., 382.—H. Br., in Adansonia, ix. fasc. 7.—Crudia, Schreb., Gen. 282.
—B. H., Gen., 584, 1003, n. 358.—H. Br., in Adansonia, vi. 199.—Crudya W., Spec., ii. 539.—DC., Prodr., ii. 519.—Endl., Gen., n. 6802.—Opalatoa Aubl., op. cit., t. 147.—Touchirou L. C. Rich., ex Endl.—Touchirona Aubl., op. cit., 384, t. 48.—Vonarana Aubl., Suppl., 12, t. 347?—Cyclas Schreb., loc. cit. (part.).—Waldschmidtia Neck., Elem., d.

^{1445.—}Pryona Miq., Fl. Ind.-Bat., i. p. 1, 1081.

³ GRISEB., Fl. Brit. W. Ind., 216.—WALP., Rep., i. 854; v. 573; Ann., iv. 611.

⁴ C. senegalensis Pl.—Benth., Niger, 329; in Trans. Linn. Soc., xxv. 314, n. 1.

⁵ C. zeylanica BENTH., loc. cit., n. 2.—Detarium zeylanicum THW., Enum. Pl. Zeyl., 414.

⁶ Apalatoa bantamensis. — Pryona bantamensis, M1Q., loc. cit., n. 1.

⁷ BENTH., Gen., 581, 1003, n. 349; in Trans. Linn. Soc., xxv. 314, t. 41.—Oliv., Fl. Trop. Afr., ii. 308.

petals are five in number, of which the posterior is superposed to the posterior sepals.1 The stamens are ten in number,2 and the gynæceum is inserted slightly excentrically by a slender foot. The ovary contains numerous descending ovules, and is surmounted by a style which is slightly dilated at its stigmatiferous apex. Two species3 of this genus are known, fine trees from the west of tropical Africa; their leaves are paripinnate, with only one or two pairs of broad coriaceous leaflets, and the very large flowers, covered with brownish velvety down, form short subterminal racemes.

The Tamarind-tree⁴ (Fr., Tamarinier; figs. 73-76) has the same floral symmetry as the preceding genera, but certain abortions occur in the corolla and androceum. The receptacle forms a long tubular cavity, on whose rim are borne four imbricate sepals, of which the posterior one really represents two calycine leaves. The corolla has but three petals, one posterior, and two lateral which overlap the former in the bud.⁵ The androceum consists of nine stamens, as in Heterostemon, Elisabetha, &c., the one exactly superposed to the vexillary petal being absent. The rest are far from being all fertile; this is only the case with those superposed to the three anterior sepals. These three have subulate filaments, becoming free above to support an introrse two-celled anther which dehisces longitudinally; the six others are reduced to sterile tongues above, while the lower parts of their filaments are united into a long curved tube cleft posteriorly. The gynæceum, inserted on top of the posterior wall of the receptacular tube, consists of a stipitate ovary ending in a curved style, slightly dilated at its stigmatiferous apex. The ovary contains a variable number of slightly descending anatropous ovules, whose micropyles look upwards and outwards. The fruit, or tamarind (Fr., tamarin), is straight, elongated, subcylindrical or somewhat flattened, with its margins continuous or irregularly pinched in between the seeds (fig. 73). Its epicarp is pretty thick, crustaceous and fragile; the thick pulpy mesocarp, gorged with acidulous juice,

¹ This is the largest of the sepals, and represents the two posterior leaves of the calyx.

² Their filaments are reflexed in the bud, and then their versatile anthers are lodged in the space between the gynæceum and the walls of the receptacle.

^{3 &}quot; Vel unius varietates." (Benth.)
4 Tamarindus T., Inst., 660, t. 145.—L., Gen., n. 46.—Adans., Fan. des Pl., ii. 319.—

Lamk., Dict., vii. 561; Suppl., i. 281; IU., t. 25 .- J., Gen., 317 .- GERTN., Fruct., ii. 310, t. 146.—DC., Prodr., ii. 488.—Spach, Suit. à Buffon, i. 111.-Endl., Gen., n. 6778.-B. 11., Gen., 581, n. 348.

⁵ It is only exceptionally that we find the posterior petal overlapping the lateral ones (as in fig. 75) on both sides or on one only. (See AGARDH, Theor., 212.)

is traversed by ramified woody fibro-vascular bundles. The endocarp is like parchment or more or less leathery, and forms as many completely closed chambers as there are seeds, each chamber separating easily from its neighbours through the double transverse false dis-



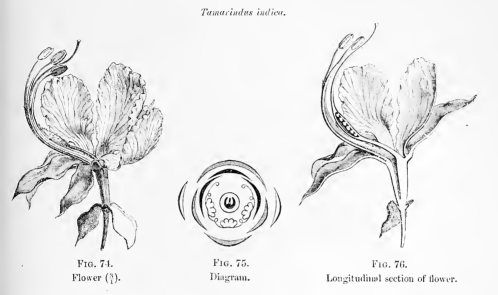
F1G. 73. Habit (\frac{1}{2}).

sepiments. The descending compressed obovate seeds contain within their coriaceous coats a fleshy exalbuminous embryo, whose short superior radicle is completely surrounded by the auricled bases of the cotyledons. Only one species of Tamarind tree is known, a native of tropical Asia or Africa, which has been transported into all warm countries; it is an unarmed tree, whose alternate paripin-

¹ T. indica L., Spec., 48—Rнееd., Hort. Malab., i. t. 23.—Rumph., Herb. Amboin., ii. t. 23.—DC., Mém. Légum., ii. t. 24, fig. 113.—T. occidentalis Gærtn., loc. cit.—DC., Prodr.,

loc. cit., n. 2.—Jacq., Amer., 10, t. 10, 179.— T. officinalis Hook., in Bot. Mag., t. 4563.— Miq., Fl. Ind.-Bat., i. p. i. 82.—Walp., Ann., iv. 595.—Oliv., Fl. Trop. Afr., ii. 307.

nate leaves possess two caducous lateral stipules. The flowers form terminal racemes; each flower is axillary to a coloured caducous



bract, and is accompanied by two large lanceolate lateral bractlets placed edge to edge, and at first enveloping the whole flower-bud.

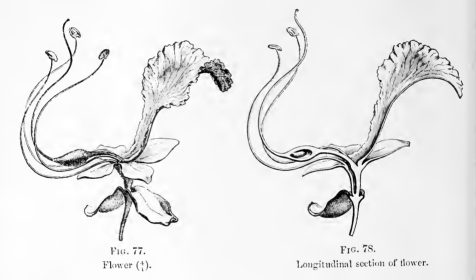
Vouapa¹ (figs. 77–80) comes very near Tamarindus in its androceum, the number of fertile stamens being often reduced to three, accompanied by a variable number of staminodes. But the reduction of the corolla is yet more marked; there is only one large petal, the posterior one; the four others are reduced to little tongues or are even altogether absent; and moreover the two accompanying lateral bractlets become large, coriaceous, and concave like the bowl of a spoon, touching by their thick edges, and completely enclosing the bud in a sort of sac before expansion. The four imbricated sepals become quite membranous and are often ill-developed. The other characters are extremely variable in the score or so of species forming

¹ Aubl., Guian. (1775), 25, t. 7.—J., Gen., 350.—Lamk., Dict., viii. 699; Ill., t. 26.—DC., Prodr., ii. 511.—Spach, Suit. à Beffon, i. 120.—Endl., Gen., n. 6803.—H. Вк., in Adansonia, vi. 177; ix. fasc. 7.—Outea Aubl... op. cit., 28, t. 9.—J., loc. cit., 347.—Lamk., Dict., iii. 291; Suppl., iv. 237; Ill., t. 26.—DC., loc. cit., 510.—Spach, loc. cit., 119.— Macrolobium Schreb., Gen., i (1789), 30, n. 12.—Vaill,

Enum., ii. 37.—Vog., in Linnæa, xi. 411.—ENDL., Gen., n. 6803.—B. H., Gen., 579, 1003, n. 342.—Kruegeria Neck., Elem., iii. (1790), 65, n. 1389.—Anthonota P. Beauv., Ft. Ow. et Ben., i. (1804), 70, t. 42.—DC., loc. cit., 510.—Desvx., in Ann. Sc. Nat., sér. 1, ix. 430.—Expl., Gen., n. 6797.—Seytodium Vog., in Linnæa, xi. 411.

this genus. Thus the floral receptacle is often long and tubular like that of the Tamarind, as in V. bifolia Aubl. (figs. 77,78). But elsewhere we find it deeper and shallower in proportion, like that of Baikiwa, as seen in V. macrophylla¹ (figs. 79, 80); and the gynæceum is in this case inserted much further from the posterior rim of the receptacular cavity. The calyx usually consists of four imbricate sepals, and the corolla is represented by the vexillary petal, which is greatly developed and possesses a long claw and a broad limb which is bent on itself in the bud. The four anterior petals are either reduced to very little scales or altogether absent. There are often three fertile

Vouapa bifolia.



stamens, the other pieces of the androceum becoming quite rudimentary or even disappearing (figs. 77, 78). But in Anthonota, from tropical Africa, which should be referred to this genus, there are sometimes as many as nine or ten stamens, all of which may be fertile but one; and this reveals more clearly the fundamental arrangement of the elements of the androceum. Thus V. macrophylla has five very unequal petals, and it is the stamen superposed to the vexillary petal which is absent or reduced to a sterile tubercle. The nine others have "an anther which may dehisce longitudinally and

¹ H. Br., in Adansonia, vi. 178, t. iii. fig. 6, 7.—Anthonota macrophylla P. Beauv., Fl. Ow. et Ben., i. 71, t., 42 (the analyses of the flower

are inexact and imperfect).—Macrolobium Palisoti Benth., in Trans. Linn. Soc., xxv. 308.—Oliv., Fl. Trop. Afr., ii. 297.

contain a variable amount of pollen." V. crassifolia affords a transition between this and the American species in its androceum, possessing three large stamens with fertile anthers, and four little ones of which the two lateral have a small anther, and the two others have only a little glandular swelling at the tip. We have further examined two African species which constitute the types of the sections Triplisomeris and Pentisomeris of Vouapa, which complete our knowledge of the floral symmetry of this group; for the former has only two small petals, the three posterior being of nearly equal size; and the latter has the two posterior sepals quite free instead of being united for some distance, so that the quinary type of the ealyx is completely

Vouapa (Anthonota) macrophylla.



Fig. 79. Flower $(\frac{3}{1})$.



Fig. 80. Longitudinal section of flower.

restored. The ovary, inserted at a variable distance from the bottom of the receptacle (figs. 78, 80), contains from two or three to an indefinite number of descending ovules, and ends in a style somewhat dilated at its stigmatiferous apex. The fruit is a few-seeded bivalve pod of very variable form, containing flattened exalbuminous seeds. The genus *Vouapa* consists of unarmed trees from tropical Africa and America; some twenty species, as mentioned above, are known.

¹ H. Bn., in *Adansonia*, vi. 179, note 1 ["probably not distinct," from *F. macrophylle* (Oliv., op. cit., ii. 298).]

² V. explicans H. Bn., loc. cit., 181, note 1.
³ V. demonstrans H. Bn., loc. cit., 180, note 1, t. iii. figs. 1-5. We must note that in most of these species the vexillary petal being so very large, envelopes all the other elements of the corolla in the bud, and often too even part of the calyx, namely, the three anterior sepals. Thus the ordinary praeforation of the Casalpinica may disappear in this genus, and be replaced by a true vexillary assivation, as occurs,

though much more rarely, in the Tamarind (p. 99, note 5).

⁴ In I. acaciafolia (Macrolobium acaciafolium BENTH.), the fruit is thus described by BENTHAM: "Legumen lære, suluris non incressatis et seminis cotyl-dones insigniter corrugata, sed flores et inflorescentia nequaquam a caeteris speciebus distinguantar."

W., Spec., i. 186.—K., Zwei Ab'andl.,
 13, t. 2.—Benth., in Hook. Journ., ii. 239; in
 Trans. Linn. Soc., xxv. 307.—Karst., 11.
 Columb., t. 75.—Wall., Rep., i. 845; v. 570;
 Ann., ii. 448.

The leaves are pari- or imparipinnate, with sometimes three leaflets, but usually with more, and possess caducous lateral stipules. Their flowers form simple or ramified axillary or terminal racemes, which are often reflexed.

The flowers of *Berlinia*, like *Vonapa*, are at first completely enveloped by two coriaceous bracts; but the androceum consists of two quinary rows of fertile stamens as in *Schotia*, *Baikiæa*, &c. The calyx consists of five imbricate sepals like those of *Vonapa*, and the corolla has but one large petal, the vexillary one, the other four being reduced to short scales. The multiovulate ovary is inserted on the posterior edge of the receptacle; the fruit is unknown. Half a dozen species of *Berlinia* are known, fine unarmed trees from tropical Africa.² The alternate paripinnate leaves have stipules of variable size, and their lovely scented white flowers form simple or ramified racemes.

The receptacle of Daniella' forms a thick-walled cornet, on whose rim are inserted four imbricate sepals and a vexillary petal superposed to the posterior sepal. The androceum consists of ten free or nearly free stamens, all fertile, in two whorls. The gynæceum is inserted by a slender foot not far from the bottom of the receptacle; its ovary contains numerous descending ovules with their micropyles upwards and outwards, in two vertical rows. The fruit is a flattened elongated stipitate bivalve pod, often one-seeded. The embryo is exalbuminous, and the funicle dilates near the seed into a fleshy aril. At maturity the endocarp separates elastically from the mesocarp. The only known species of this genus is a handsome unarmed resinous tree from the west of tropical Africa. Its paripinnate leaves have unsymmetrical leaflets and caducous leafy stipules. Its numerous flowers form much-ramified compound racemes towards the ends of the branches.

¹ SOLAND., in *Hook. Niger*, 326.—H. Bn., in *Adansonia*, vi. 184, t. iii. figs. 8-11.—B.H., *Gen.*, 579, 1003, n. 343.

² H. Bn., loc. cit., 185.—Benth., in Trans. Linn. Soc., xxv. 309.—Walp., Ann., ii. 447.— Oliv., Fl. Trop. Afr., ii. 292.

³ BENN. (J.), in *Pharm. Journ.*, xiv. 251.— H. BN., in *Adansonia*, vi. 186.—B. H., *Gen.*, 580, n. 345.

⁴ This petal "is very variable in size and form, and often appears quite solitary when adult. But

an examination of the young flower-bud reveals also two lateral petals besides two smaller (anterior) ones, which usually disappear in the adult flowers. The lateral petals may have their development early arrested, or present all kinds of variations of form and consistency in the adult flowers."

⁵ D. thurifera Benn., loc. cit. ("Species 2 v. unius varietates" Benn., loc. cit.)—Oliv., Fl. Trop. Afr., ii. 300. [This last author admits another species, D. oblonga Oliv.]

Eperua¹ (figs. 81, 82) has nearly the flowers of Berlinia and Daniella: the same receptacular tube with the foot of the gynaccum similarly inserted on its posterior wall, the same decandrous androceum, and the same corolla reduced to the posterior petal; but this last is very large, completely covering the androceum in the bud. The gamosepalous calyx is divided above into four unequal imbricate lobes. The staminal filaments are free, or very slightly united at the base. This union is a little more marked in Paricoa grandiflora,² which is only distinguished by this character from Eperua proper,









Fig. 82. Longitudinal section of flower.

and which cannot be generically separated from it. The ovary is surmounted by a style which is at first rolled up and ends in a slightly dilated stigmatiferous apex; in the cell are two or more descending anatropous ovules whose micropyles look upwards and outwards. The fruit is a more or less oblique large flattened elongated bivalve pod, containing one or few exalbuminous seeds; the fleshy cotyledons are prolonged into a sort of sheath surrounding the straight superior radicle. *Eperua* consists of unarmed slender subsarmentose trees

¹ Aubl., Guian., i. 369, t. 142.—J., Gen., 350.—DC., Prodr., ii. 510.—Spach, Suit. à Buffon, i. 117.—Endl., Gen., n. 6800.—B.H., Gen., 580, n. 341.—Rotmannia Neck., Elem., n. 1284.—Dimorpha Schreb., Gen., 493.—Panzera W., Spec., ii. 540.

² Aubl., op. cil., 756, t. 303—DC., loc. cil., celvi. — Endl., Gen., n. 6801 — Dimorpha Rudge, in Trans. Linn. Soc., ix., t. 20.—Adleria Neck., op. cil., n. 1286. In habit it differs slightly from Epseua proper.

and shrubs; there are six species, all from tropical America and especially Guiana. The alternate pari- or imparipinnate leaves possess few coriaceous leaflets, and either short and narrow or large leafy caducous stipules. The flowers form short racemes, often grouped on a common terminal axis; this may be short and erect, or slender elongated and pendulous. Each flower is axillary to a bract and is accompanied by two caducous lateral bractlets.

The flowers of Afzelia² resemble those of Berlinia, but their lateral bractlets, ill-developed as in Daniella, do not cover them completely in the bud. A. bracteata, for instance, has a tubular receptacle bearing on its edges a calyx of four sepals, two lateral and two respectively anterior and posterior, by which the former are overlapped. The corolla is only represented by the large posterior petal, and the an-



Ftg. 83. Diagram,

drocenm consists of nine stamens. Of these five are superposed to the sepals and four alternate with them; it is the one which should be superposed to the large single petal which is absent, while the stamen on either side of this is reduced to a sterile tongue. Hence we find (fig. 83), going from before backwards, one large stamen, two smaller, two large ones, two small again, and finally two staminodes; next to these is inserted the gynæceum, towards the posterior edge of the receptacular cavity (R). It consists of a multiovulate ovary, surmounted by a style which is rolled up in the bud

and ends in a little stigmatiferous head. The fruit is a thick flattened elongated pod, divided by transverse false dissepiments into as many chambers as there are seeds. Each of these last has a coloured aril forming a deep cupule at its base. A. bracteata is a tree from the west of tropical Africa. The flowers of A. africana, which comes from the same parts, lack the posterior staminodes. In A. madagascariensis,

¹ K., Zwei Abhandl., 15, t. 3, fig. 4.—Walp., Ann., ii. 447.

² Sm., in Trans. Linn. Soc., iv. 221.—DC., Prodr., ii. 507.—ENDL., Gen., n. 6796.—Hook. F., Niger, 325, t. 34, 35.—H. Bn., in Adan-

sonia, vi. 183.—B. H., Gen., 580, n. 347 (nec Ehrh., nec Gmel.).—?? Pancovia W., Spec., ii. 540 (ex Sm., in Rees Cyclop., v. 26).—Pancovia really belongs to Sapindacea (H. Br., Adansonia, ix. 224).

too, which has been made the type of a distinct genus under the name of Intsia, the number of stamens is also reduced to seven. Of these three have well-developed fertile anthers-namely, the two superposed to the lateral sepals and the anterior one. But on either side of this last we only find a staminode or lateral sterile tongue, and on either side of the median line of the posterior petal is a little stamen whose anther is present, but has unequal cells or only one cell, and contains no pollen.2 Moreover, the pod, dehiscing in two valves, has thinner walls with ill-marked partitions between the seeds, which are exarillate. Afzelia may then be split into two subgenera. Some half-score species are known,3 from tropical countries in the Old World. The alternate leaves are pari- or subimparipinnate, with a few glabrous coriaceous leaflets. The flowers form simple or ramified terminal racemes. Each flower is axillary to a caducous bract, and accompanied by two concave more or less persistent lateral bractlets, which are not sufficiently developed to cover the bud completely.

Didelotia is the genus of this group in which this reduction of the perianth is carried to its greatest extent. We only find ten little scales of very variable form on the rim of the concave receptacle, representing the five sepals and the five alternating petals; and even of these several may become almost imperceptible or be quite absent. The protection of the sexual organs, usually assigned to the perianth, here devolves on the two lateral bractlets, which, placed edge to edge, as in Berlinia, Vouapa, Humboldtia, &c., long cover the whole flowerbud. The androceum consists of ten free perigynous stamens; sometimes these are all fertile, with introrse two-celled anthers; sometimes the five that correspond with the petals are reduced to sterile filaments variably developed. The gynæceum is that of the preceding genera, similarly situated on the vexillary side of the receptacle; it becomes a flattened elongated stipitate bivalve pod, with exalbuminous seeds. The genus consists of three species of trees from tropical Africa. The alternate leaves are paripinnate, possessing one

¹ DUP.-TH., Nov. Gen. Madag., 22, n. 75.— DC., Prodr., ii. 509.—ENDL., Gen., n. 6798.— ? Palvdia Miq., Fl. Ind. Bat., i. p. i. 86.—B. H., Gen., 580, n. 346. In this last the stamens are said to be monadelphous, as in the section Parivoa of the preceding genus.

² This fact is perhaps not constant.

³ RICH., GUILL et PERR., Fl. Seney. Tent., i. 263, t. 57.—Colebr., in Trans. Linn. Soc.,

xii. t. 17.—A. Gray, Bot. Unit. States Expl. Exp., t. 51.—KL., in Pet. Moss. Bot., 19.—Wall., Ann., ii. 447; iv. 594, 608, 610.—Oliv., Fl. Trop. Afr., ii. 301.

⁴ H. Pn., in Adansonia, v. 367, t. viii.— B. H., Gen., 1003, n. 351 a.—Brachystegia Benth., Gen., 582, n. 351?

⁵ BENTH., in *Trans. Linn. Soc.*, xxv. 311 t. 42, B.

or more pairs of unsymmetrical leaflets, and caducous ill-developed stipules. The flowers form usually terminal shortly pedicellate racemes, simple or branched.

Hymenæa¹ has the floral symmetry of Schotia or Humboldtia. Its coriaceous obconical receptacle, lined by a thick disk, bears four slightly imbricate sepals, five subequal imbricate petals, and ten free perigynous stamens, five alternate with the petals, and five shorter superposed to them. The gynæceum, inserted laterally at a variable distance from the bottom of the receptacle, is stipitate, with an ovary containing a few anatropous descending ovules, and bearing a style which is at first folded on itself and ends in a little stigma-

Hymenæa (Trachylobium) verrucosa.



Fig. 84. Fruit.

tiferous head. The fruit is obliquely obovate or oblong, flattened or terete, thick coriaceous nearly woody, and indehiscent. It contains a variable number of seeds with very hard coats and a thick fleshy exalbuminous embryo. They are completely surrounded by a sort of dried up floury pulp.²

Hymenæa venosa³ and verrucosa,⁴ natives of tropical America and East Africa respectively, have been made the types of the genera Peltogyne⁵ and Trachylobium,⁶ which we think we may retain as sections of the genus Hymenæa. The former has the stigma more dilated than in Hymenæa proper, and a compressed bivalve fruit whose dorsal suture is often, though not constantly, prolonged into a narrow wing. The latter has the two anterior petals ru-

dimentary and its ovary is borne on a foot dilated at the top into a little fringed collar. Its fruit, indehiscent and often one-seeded, is covered with warts (fig. 84).

¹ Нутепæа L., Gen., n. 512.—J., Gen., 351. — GERTN., Fruct., ii. 305, t. 139, 145.—LAMK., Dict., ii. 147; Suppl., ii. 374; Ill., t. 330.— DC., Prodr., ii. 511.—HAXN., Arzneiy., t. 6-19. — SPACH, Suit. à Buffon, i. 122.—ENDL., Gen., n. 6788.—B. H., Gen., 583, n. 354.—Courbaril Plum., Gen., t. 36.—Adans., Fam. des Pl., ii. 317.—Jetaiba Pis., Brasil., 60 (ex Adans.).

² Consisting of a large number of hairs, which contain resinous matter, together with a great abundance of starch granules.

³ Vahl, Ecl. Amer., ii. 31.—DC., Prodr., n. 2.

⁴ G.ERTN., Fruct., ii. 306, t. 139, fig. 7.— DC., loc. cit., n. 3.—Tanronjon J., Gen., 351, not.

⁵ Vog., in *Linnæa*, xi. 410.—Endl., *Gen.*, n. 6787.—B. H., *Gen.*, 582, n. 353.

⁶ HAYN., Arzneiy., xi. t. 18, 19 (char. sub. t. 11).—B. H., Gen., 583, n. 355.—OLIV., Fl. Trop. Afr., ii. 311.

Thus constituted, the genus Hymenæa contains a dozen species of which two belong to Trachylohium and three to Pellogyne. All are unarmed trees whose alternate leaves consist of two unsymmetrical coriaceous leaflets and five caducous stipules. Their flowers form ramified racemes (described by some as panicles) at the ends of the branches. The bract and pair of bractlets belonging to each flower usually fall very early.

In Tachiqali the flowers present the general characters of the preceding genera, but lack the lateral bractlets. The receptacle is cornet-shaped, lined with glandular tissue; its mouth is oblique,6 and on it are inserted five imbricated sepals,7 and as many alternating imbricated petals. The androceum consists of ten stamens, five superposed to the sepals and five to the petals, and inserted like them on the edges of the receptacle; each consists of a free filament reflexed in the bud and often velvety at the base, and a versatile introrse two-celled anther of longitudinal dehiscence. As in Amberstia, Schotia, &c., the gynæceum is inserted on the posterior wall of the receptacle; its pluriovulate stipitate ovary is surmounted by a style slightly dilated at its stigmatiferous apex. The pod is oblong or elongated, compressed membranous and indehiscent. The oval compressed seeds have their embryos surrounded by albumen. Four or five species of Tachigali are known, unarmed trees from tropical America, whose alternate paripinnate leaves have two usually caducous stipules. The flowers form racemes which are axillary or approximated to form terminal compound racemes. These plants form a connecting link between Amherstiee and Sclerolobiee, possessing the excentric ovary of the former series with the general floral organization of the latter.

Hymenaa { 1. Courbaril. 2. Pellogyne. 3. Trachylobium.

² WALP., Rep., i. S46.

³ GERTN., loc. cit., t. 139.—KL., in Pet. Moss. Bot., t. 2.

⁴ H. B. K., Nov. Gen. et Spec. vi., 323, t.

⁵ Aubl., Guian., 372, t. 143.—Tachigalia J., Gen., 349.—Lamk., Dict., vii. 550; Ill., t. 339.—DC., Prodr., ii. 487.—Endl., Gen., n. 6752.—B. H. Gen., 582, n. 352.—Cubæa Scop., ex Schreb., Gen., 278.— Tachia

Pers., Syn., i. 459 (nec Aubl.).—Valentinia Neck., Elem., n. 1283.— Tassia Rich. (ex Endl.).

⁶ It is highest behind, so that it slants forwards and downwards. Hence the bud as a whole is curved, the sepals bending outwards above. The same curved club-shaped flower-bud occurs in Schizolobium.

⁷ Usually quincuncially, sepal 2 being autorior and sepals 1 and 3 posterior.

⁸ PGEPP. & ENDL.; Nov. Gen. et Spec., t. 265. —Miq., Stirp. Surin., t. 3.—Tul., in Arch. Mus., iv. 160-168.—WALP., Rep., i. 845; v. 569 (part.); Ann., ii. 448.

Schizolobium' possesses altogether the flowers of Tachigali, and hence seems properly inseparable from it; though it has been placed in a different series, Eucæsalpinieæ, because of its bipinnate leaves. The oblique-mouthed receptacle, the imbricated sepals and petals, the decandrous androceum, the pluriovulate gynæceum inserted on the posterior wall of the receptacle, are the same in both genera. The pod is flattened and bivalve; its dry thin endocarp, which separates from the exocarp, contains a compressed seed with a coloured embryo surrounded by copious albumen. This genus contains one or two species from tropical Africa.² The leaves have very numerous small leaflets, and the flowers, which also lack lateral bractlets, form simple axillary or ramified terminal racemes. Schizolobium by its foliage links Amhersticæ with Encæsalpinieæ, as Tachigali on the other hand links it with Sclerolobicæ.³

V. BAUHINIA SERIES.

Baulinia¹ (figs. 85, 86) has regular hermaphrodite or polygamous flowers, pentamerous or more rarely tetramerous. In those species of the genus where the flower is most complete and often nearly regular, we find a pentamerous calyx and corolla,⁵ to whose pieces the ten free stamens are superposed, all inserted on a more or less

² TUL., in Arch. Mus., iv. 157. — WALP.,

clavato."—[OLIVER (Fl. Trop. Afr., ii. 294), having examined one of Vahle's species, W. grandiflora, writes:—"This turns out to be Berlinia acuminata Sol. As W. parviflora must be generically distinct, the right course appears to be simply to suppress the genus."—As this sheet is passing through the press I learn that W. parviflora has been determined by Prof. Ballon to belong to Sanindagee.—Tr.]

⁵ There are often tetramerous flowers even on the plants bearing the pentamerous ones.

¹ Vog., in *Linnæa*, xi. 399.—Endl., *Gen.*, n. 6760.—B. H., *Gen.*, 569, n. 318.

Rep., v. 557.

3 Among Amherstieæ has been placed, with doubt, the very little known genus Westia (VAHL, Skriv. Nat. Selsk., vi. 117), containing two (?) species from tropical America, which have been referred by some authors, though doubtfully, to the genus Vouapa (ENDL., Gen., 1427, n. 6797). It is thus characterized by Bentham and Hooker (Gen., 583, n. 356):- "Calycis? (corolla. VAHL) tubus discifer elongatus; segmenta (4?) spathulata, imbricata (Petala 0?). Stamina 10, libera. Ovarium stipitatum & -ovulatum. Legumen stipitatum, e stipite erecto horizontali compressum coriaceum, suturis incrassatis .-Arbor. Folia imparipinnata; foliolis paucijugis coriaceis. Flores majusculi racemosi; racemis in paniculum terminalem dispositis. Bractea ovatæ. Bracteolæ (calyx diphyllus, VAHL) amplæ, ante anthesin flores includentes, alabastro

Baillon to belong to Sapindacea.—Tr.].

⁴ Bauhinia Plum., Nov. Gen., t. 13.—L., Gen., n. 511.—Adans., Fam. des Pl., ii. 317.—
J., Gen., 351.—Lamk., Dict., i. 388; Suppl., i. 598; Ill., t. 329.—K., in Ann. Sc. Nat., sér. 1, i. 84.—DC., Prodr., ii. 512.—Spach, Snit. à Buffon, i. 123.—Endl., Gen., n. 6790.—B. H., Gen., 575, n. 333 (incl.: Casparia K., Amaria Mut., Schnella Radd., Caulotretvs Rich., Lacara Spreng., Perledia Mart., Pauletia Cav., Phancra Lour., Pilcostigma Hochst., Lasiobema Miq.).—Canschenapou Rheed. (ex Adans.).

concave receptacle lined by a glandular disk. The calyx is tubular and gamosepalous, divided above into five dentate teeth, valvate or imbricate in the bud. Usually it divides on anthesis into a certain

number of parts marked off by longitudinal clefts, but it often opens into a single spathe-like piece owing to there being but one of these clefts, more or less perfect. The petals are of nearly equal size or unequal, as the vexillary petal may be larger or smaller; the rest differ in form or colour. The præfloration is imbricate, with the vexillary petal overlapped2 by the two lateral ones, and these again by the anterior pair. The stamens are in two whorls, superposed to the sepals and petals respectively; the former set are the larger. Each stamen consists of a filament and an introrse two-celled anther of longitudinal dehiscence.3 The gynæceum is borne on a foot of



Fig. 85. Inflorescence $\binom{2}{3}$.

variable length, inserted either in the bottom of the receptacle as in *Sclerolobieæ*, or at a variable height inside its walls, though in this case *anteriorly*, not *posteriorly* as in that series. The one-celled ovary contains a variable number of descending ovules on a placenta looking towards the vexillary petal. It ends in a style whose stig-

¹ Lined by a layer of glandular tissue, often very thin, but sometimes, though rarely, thickened, especially near the edges.

² Sometimes only one edge is overlapped. When the posterior sepal is absent, a single sepal occupies the place of the two posterior ones of the resupinate pentamerous flower, and to this it is that the placenta is superposed.

³ The top of the filament is often bent in the bud. The authers are usually versatile.

⁴ Often indefinite. The ovules form two rows, and are descending and anatropous, or incompletely campylotropous with their micropyles up-

wards and outwards. Certain species have only two or three ovules.

⁵ While this relation remains unchanged, and remains what it is in *Leguminosæ* generally, the gyuæceum when inserted excentrically on the walls of the receptacle, is here on the anterior side of the flower (see *Adansonia*, ix. fase. 7). Hence the cavity of the receptacle, which is sometimes well marked, is interposed between the placentary edge of the ovary and the vexillary petal: while in *Amhersticæ*, on the contrary, the receptacular sac lies between the anterior petals and the gyuæceum, which is inserted on its posterior wall.

matiferous apex is more or less dilated into a terminal or oblique The pod varies greatly in form, being indehiscent or bivalve. with its cavity continuous or divided by false dissepiments of variable thickness into as many spurious cells as there are seeds. the seed-coats is a fleshy embryo surrounded by a variable thickness of albumen.

The Bauhinias constructed on the above described plan have been made into seven sections, which some authors have considered distinct genera. In Adenolobus, Pauletia, Perlebia, Pileostigma, and Schnella the gynæceum is inserted in the bottom of the receptacle, while in Amaria⁶ and Lysiphyllum⁷ it is inserted laterally on its wall. The species whose androceum always consists in part of sterile stamens are comprised in the sections Casparia, Loxocalya, Phanera, and Lasiobema. In the first section the only well developed stamen is that superposed to the carpel, which is very large (fig. 86), and the rest are monadelphous, sterile, or more rarely with from two to four fertile towards the posterior side of the flower. In Loxocaly x there

¹ HARV. & SOND., Fl. Cap., ii. 275. In the single species of this section the calvx has only five teeth, and there are ten stamens.

² Cav., Icon., v. 5, t. 400, 410. This section contains two-score species from America, and eight or nine from tropical Asia and Africa. The ealyx opens nearly to the base by five elefts, or is one eleft in a single piece. The stamens are all fertile, or more rarely the five oppositipetalous or the vexillary alone is sterile. The leaves are entire or two-lobed on slender unarmed or prickly stems. (Jacq., Amer., t. 177; Fragm., t. 15, fig. 1 .- BoxG., in Mém. Acad. Petrop., sér. 6, iv. t. 4-7.—DC., Prodr., ii. 513. -Hook., in Bot. Misc., ii. t. 91; in Bot. Mag., t. 3741. - MORIC., Pl. Nouv. Amér., t. 51, 52. -REICHB., Icon. Exot., t. 180.-KORTH., Verh. Nat. Gesch. Bot., t. 9.)

3 Mart., Reis., i. 555. In this Brazilian species the pod is said to possess false dissep ments

between the seeds.

4 HOCHST., in Flora (1846), 528. Calvx of Pauletia, often dehiseing by a single vertical cleft. Stamens ten, fertile, free or slightly monadelphous. Coriaceous or nearly woody, indehiseent or bivalve at a very late stage. Vegetative characters of Pauletia. Six or seven species from tropical Asia and Africa. (1100K., Icon., t. 141 .- GUILL. & PIRR., Fl. Seneg. Tent., i. 226, t. 60.-FIELD. & GARDN., Sert. Pl., t. 10.)

⁵ RADD., Pl. Bras. Add., 33, fig. 4.— Caulotretus Rich. & Spreng., Syst., Cur. Post., 406. —Endl., Gen., n. 6789.—Lacara Spreng., Syst., ii. 332.—Tylotæa Vog., in Linnæa, xiii.

312. Calyx swollen, with five narrowly imbricated lobes or teeth. Stamens ten, fertile. Fruit flattened, coriaceous dehiscent, or membranous indehiseent. Leaves two-lobed or 2foliolate. Species fifteen, all climbing, lianas, with simple racemes, from tropical America. (AUBL., Guian., t. 111, 145.—K., in Ann. Sc. Nat., sér. 1, i. 48; Mimos., t. 469.—II. B. K., Nor. Gen. et Spec., vi. 319.—Bong., in Mém. Acad. Petrop., sér. 6, vi. 109.—Jacq., Amer., t. 173, fig. 3.— LINDL., in Bot. Reg., t. 1133.— Moric., Pl. Nouv. Amér., t. 53 .- Mig, Stirp. Surin., t. 2.)

6 MUT., in DC., Prodr., ii. 519. In B. petiolata (Amaria petiolata MUT.), MUTIS makes the stamens monadelphous at the base, and the gynæceum stipitate, excentric.

7 Benth., Fl. Austral., ii. 295.

⁸ K., in Ann. Sc. Nat., sér. 1, i. 85.—ENDL., Gen., n. 6791.

9 This section contains seven or eight species of unarmed erect trees or shrubs from Mexico and the Antilles. Leaves entire or two-lobed. Bud coriaecous, bivalve, often narrow. (L., Hort. Cliff., t. 15 .- MILL., Icon., t. 61 .- CAV., Icon., t. 404-107 .- JACQ., Hort. Schanbr., t. 100 .- H. B. K., Nov. Gen. et Spec., vi. 319 .-Hook., in Bot. Mag., t. 1708.)

10 BENTH., Gen., 576, 6. Section of one climbing cirrhose species, with flowers in simple or forked racemes, and an elongated coriaceous bivalve pod. It comes from tropical Asia (B. macrostachya Wall, Cat., n. 5771;—B. scandens Roxb., Fl. Ind., ii. 326).

are three fertile stamens; the rest are sterile, and the calvx is recurved; while the insertion of the gynæceum, central in Casparia, is

here excentric. Phanera resembles Lovocalux in the insertion of the pistil; but its calyx splits to the base into long straps, while it is only shortly five-cleft in the former section. In Lasiobema² the receptacle is shallow, and the number of stamens is often reduced to five, of which the three anterior are alone fertile. The gynæceum, which is often pauciovulate, has behind it a large gland of variable form.

Thus constituted,3 the genus Banhinia consists of some hundred and twenty-five species of erect or climbing trees or shrubs from all tropical countries. The stem is often flattened and deformed,5 and there are often simple cirrhi or tendrils at the base of the inflorescence. The leaves are simple

Bauhinia (Casparia) porrecta.



Fig. 86. Flower.

alternate, with a variable number of digitate basilar ribs, entire or

¹ Lour., Fl. Cochinch., 46.—Symphyopoda DC., Mém. Légum., xiii, t. 70; Prodr., ii. 515. Fertile stamens four or five, the rest sterile or altogether absent. Pod coriaceous bivalve. This section comprises some forty species from tropieal Asia and Africa, and from the Cape. Unarmed shrubs either sarmentose and cirrhose or erect, with entire or two-lobed leaves. (VAHL., Symb. Bot., iii. t. 62 .- WIGHT, Icon., t. 263, 264.—Wall., Pl. Asiat. Rar., t. 253.—Korth., Verh. Nat. Gesch. Bot., t. 10, 11, 23, 24. BENTH., in Pl. Jungh., 263 (part.); Fl. Hongk., 99.—HARV. & SOND., Fl. Cap., ii. 375 [B. Burkeana].) [For the African species of this genus see also Oliv., Fl. Trop. Afr., ii. 285.]

² KORTH., ex MIQ., Fl. Ind.-Bat., i. p. 1, 71. This section might perhaps be raised to the rank of a distinct genus. The flowers have a very shallow receptacle. In L. anguinea GRIFF., the calyx is gamosepalous, five toothed; the petals are markedly imbricate, with the vexillary internal. There are five stamens, alternipetalous, of which the three anterior alone have fertile introrse anthers. The two posterior are short tongues, which may even be absent. Between these two, in the middle line against the placentary edge of the ovary, is a large projecting gland. The stipitate ovary is somewhat excentrically inserted; it contains two descending ana-

tropous ovules, and ends in a bowed subulate style. The fruit is short, flattened, and indehiscent. Lasiobema consists of cirrhose elimbing shrubs, with a compressed undulate stem, entire and two-lobed leaves, and numerous small flowers, in ramified racemes. Only one species is known (ROXB., Pl. Coromandel., t. 285). By the above features Lasiobema affords a transition between Baukinia proper and the genera Sindora and Detarium of the series Copaiferea.

1. Pauletia.

2. Perlebia.

3. Adenolobus.

4. Schnella.

5. Pileostigma.

6. Lysiphyllum.

7. Amaria.

Bauhinia

Sect. 11.

8. Casparia.

9. Loxocalyx.

10. Phanera.

11. Lasiobema.

⁴ DC., Prodr., ii. 512.—Griseb., Fl. Brit. W. Ind., 213.—Harv. & Sond., Fl. Cap., ii. 275, 596.—Bolle, in Pet. Moss. Bot., i. 22.— Walp., Rep., i. 847; ii. 904; v. 572; Ann., i. 258; ii. 448; iv. 602.—Oliv., loc. cit.

⁵ See Schleid, Grundz., ed. 3, ii. 167, fig.

two-lobed, more rarely bifoliolate with the petiole prolonged into a point between the two symmetrical leaflets; the lateral stipules vary in form, and are often small and caducous. The flowers are racemes, simple and axillary or terminal, or ramified and terminal.

Griffonia' comes very near Bauhinia, from which it is distinguished by its subcampanulate imbricated calyx, inserted on top of the tubular receptacle. The five petals are nearly equal, and are also imbricate. The ten stamens, inserted in the throat of the receptacle, are free and fertile, with versatile introrse two-celled anthers. The gynæceum, too, is inserted on the edge of the receptacular tube on the side opposite to the vexillary petal. The ovary, borne on a long foot, contains an indefinite number of ovules, whose placenta is on the side next the receptacular cavity; it is surmounted by a short style, tapering at the apex. The fruit is a stipitate obliquely oblong turgid bivalve few-seeded pod. Griffonia consists of two or three species of climbing shrubs from the west of tropical Africa,² with alternate simple coriaceous leaves, and flowers in simple or compound racemes, terminal, axillary, or more or less supra-axillary.

Cercis Siliquastrum.



Fig. 87. Inflorescence.



Fig. 88. Longitudinal section of flower $(\frac{3}{1})$.

The flowers of the Judas Tree (Cercis, Fr., Gainier; figs. 87-91)

^{151.—}LINDL., Introd. to Bot., 78, fig. 35.—A. RICH., Elém., ed. 9, i. 85.—DUCH., Elém., 166, fig. 77.—NETTO (L.), in Ann. Sc. Nat., sér. 4, xx. 177; in Compt. Rend. Acad. Sc., 14 Mai, 1866.

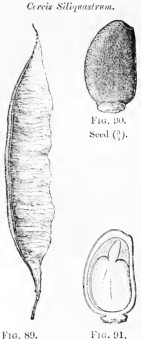
¹ H. Br., in Adansonia, vi. 188, t. 2 (nec B. H.).—Bandeiræa Welw., ex B. H., Gen., 577, 1003, n. 335.—Oliv., Fl. Trop. Afr., ii. 284.

² H. Bn., loc. cit., 229.—Benth., in Trans. Linn. Soc., xxv. 30, t. 40. Despite the date printed on these Transactions the paper was published considerably before Bentham & Hookfr's Genera, in which the generic name Bandeiræa figures for the first time. Hence the priority belongs altogether to the name Griffonia.

³ Cercis L., Gen. n. 510.-J., Gen., 351.-

are fairly like those of *Bauhinia*, with an obliquely turbinate receptacle, lined by a glandular disk thickened at the rim. The calyx is gamosepalous, bladder-shaped, and swollen anteriorly. It is divided

only at the top into five obtuse teeth, which are imbricated in the very young bud. The corolla consists of five petals, in form resembling those of a papilionaceous corolla, but so arranged in bud that the posterior and smallest petal is inside the two lateral petals, which are themselves overlapped by the outer pair. Each consists of an elongated claw, and a limb which is subauriculate at the base. The stamens are free, in two whorls. Each consists of a declinate perigynous filament, and an introrse two-celled anther of longitudinal dehiscence. gynæceum, inserted near the bottom of the receptacle, though curving towards its anterior wall in the expanded flower, consists of a shortly stipitate ovary, containing anatropous ovules2 arranged in two rows down its posterior wall, and a terminal bowed style, whose stigmatiferous apex looks backwards. The pod is narrow elongated and stipitate,



Fruit.

FIG. 91. Longitudinal section of seed.

edged by a narrow rib down the placentary angle; it dehisces at first down the dorsal angle, and later (not constantly) down the ventral. The shortly funiculate seeds contain within their coats a coloured embryo, surrounded by thick subcorneous albumen.³ This genus consists of unarmed trees or shrubs from Europe, temperate Asia, and North America. Three or four species are known.⁴ The

Gærtn., Fruct., ii. 303, t. 144.—Lamk., Dict., ii. 585; Suppl., ii. 694; Ill., t. 328.—Du., Prodr., ii. 518.—Spach, Suit. à Buffon, i. 124.—Endl., Gen., n. 6750.—B. H., Gen., 576, n. 334.—Siliquastrum Gesn.—T., Instit., 646, t. 414.—Adans., Fam. des Pl., ii. 317.

¹ In *C. canadensis* there is a far larger proportion of the receptacular sac between the foot of the gynaceum and the vexillary petal than on the other side of it; and, as in *Bauhinia* and *Griffonia*, it is on the side of the overy directed towards this larger depression that

the ovules are inserted. (See Adansonia, ix 223.)

² They have two coats, and the micropyle is upwards and outwards.

³ The chalazal projection seen in figs. 90, 91, is the result of an inconstant hypertrophy of the external integument.

⁴ Duham., Arbr., t. 1.—Sibth., Fl. Græc., t. 367.—Hook., in Bot. Mag., t. 1198.—V. Houtte, Fl. des Serres, viii. t. 849.—A. Gray, Unit. States Expl. Exped., Bot. ii. t. 3.—Walp., Rep., i. 808.

leaves are alternate, simple, entire or two-lobed, with membranous or scaly caducous lateral stipules. The flowers form short, simple or compound racemes (fig. 87), inserted on the branches, or on rugose prominences from the boughs and trunk.

VI. CASSIA SERIES.

Cassia² (Fr., Casse; figs. 92-105) has irregular hermaphrodite flowers. The receptacle is slightly convex or flat on top, or even



slightly concave. The calyx consists of five sepals, nearly always unequal and quincuncially imbricated in the bud. As the flower is resupinate, one is anterior; this is sepal 1, which is the smallest of all, as may be seen in any of these species of *Cassia* which are commonly cultivated in our flower gardens, especially *C. floribunda*³

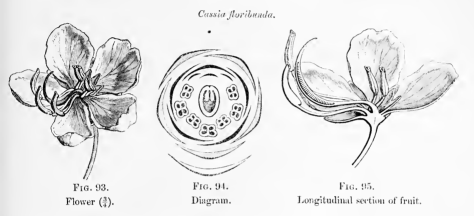
¹ These prominences correspond to old leaf axils. These, as in numerous generations of inflorescences, follow each other every year; and their axes, which remain very short, are gradually confounded into a more or less prominent mass. Thus we have to do with successive series of inflorescences occupying the same seat.

² Cassia, T., Inst., 619, t. 392.—L., Gen., n. 514.—Adans., Fam. des Pl., ii. 317.—J., Gen., 348.—Gertn., Fruct., ii. 313, t. 146, 147.—Lamk, Dict., i. 641; Suppl., ii. 124;

Ill., t. 332.—DC., Prodr., ii. 489.—COLLAD. Monogr. des Casses, Montpell., 1816, icon.—Spach, Suit. à Buffon, i. 113.—Vogel, Syn. Gen. Cassiæ, in Linnæa, xi. 651.—Endl., Gen., n. 6781.—B. H., Gen., 571, 1003, n. 326 (incl.: Herpetica Rumfu, Bactyrilobium W., Cathartocarpus Pers., Chamacrista E. Mey. (nec DC.), Grimaldia Schr., Psilorhegma Vog., Macleaya Montrouz., Senna T.).

³ CAV., ex COLLAD., op. cit., S8.—DC., Prodr., n. 22.—С. corymbosa Окт., Dec. 124.

(figs. 92-95). It is completely outside the two lateral sepals (4 and 3), of which 4 is overlapped on both sides, while 3 overlaps 5 on the other; this last petal is posterior, like 2, which overlaps on both sides. Sepal 2 is a little larger than 1, while 4 and 5 are much the thinnest and largest of all. The corolla consists of five alternating petals, which may be of nearly equal sizes or else



unequal: the posterior, termed the vexillary petal, is quite internal in the bud, usually most dissimilar to the rest; while the enveloping lateral petals are symmetrical to one another; they are overlapped by the anterior pair, of which again one overlaps the other along the anterior edge (fig. 94). The androceum consists of two quinary whorls of stamens, five superposed to the sepals, five to the petals. Of the former set the three superposed to the anterior sepals are fertile and usually the largest of all; of the latter the four anterior. though much smaller, are also fertile. The remaining three are represented by little membranous sterile scales. Of the seven fertile stamens each possesses a free hypogynous filament, which is longer and more curved as it is more anterior; and a basifixed tetragonal two-celled anther, at first divided into four locelli, and opening at the apex, which forms a beak of variable form, by two short clefts that unite on top, so as to mark out a little introrse triangular flap with its base downwards.2 The ovary, supported on a foot of variable length

On the floral symmetry of Cassia, see H. Bn., in Adansonia, ix. 212.

² The pollen consists of clongated grains in three, or more rarely one or two furrows. H. Монц (Ann. Sc. Nat., sér. 2, iii. 342,) dis-

tinguishes these species of the genus Cassia, where the grains when moistened become spheres with three smooth bands (C. Trinitatis), and those where the bands are papillate (C. biflora, lavigata, marylandica.)

and curvature, is surmounted by a style which is tapering, or more rarely dilated and capitate, or ciliate at its stigmatiferous apex. On the posterior wall of the ovary cell is a longitudinal placenta bearing on both of its vertical lips a row of anatropous ovules, indefinite in number, with their micropyles looking outwards from the hilum. The pod of *Cassia* is very variable in form, thickness, and consistency; it is dehiscent or indehiscent, with the pericarp more or less prominent or hypertrophied between the indefinite seeds, to form as many chambers, in each of which is a transverse or oblique funicled seed, with coats of variable thickness, lined by thick fleshy or horny

Cassia (Senna) obovata.



Fig. 96. Longitudinal section of flower $(\frac{3}{2})$.

albumen enclosing an embryo. This has a straight radicle and parallel, flat or undulate cotyledons. The species that must be retained in this genus³ are at least two hundred in number. They may present great differences in flower⁴ and fruit from those described above, and it is on these differences that a certain number of sections have been founded, which are considered as distinct genera by more than one author.

Thus the Sennas⁵ (Fr., Sénés; figs. 96–102) possess seven fertile stamens, of which the anterior are most developed, with the fruits bivalve or often incompletely dehiscent, and containing vertically or horizontally flattened seeds. This section has been subdivided into Chamæsenna,⁶ in whose bivalve, often much flattened pod the seeds are also compressed parallel with the valves; Chamæfistula,⁷ whose pod opens incompletely, and contains horizontally flattened seeds;

¹ In *C. floribunda* the summit of the style is a long narrow hollow cone opening by a little terminal pore.

² They have two coats.

³ H. B. K., Nov. Gen. et Spec., vi. 337.— Benth., Fl. Austral., ii. 280.—Harv. & Sond., Fl. Cap., ii. 271.—Walp., Rep., i. 812; ii. 904; v. 559; Ann., i. 257; ii. 443; iv. 595.

⁴ We have been able to follow the development of the flower, and the symmetry of its parts in *C. floribunda*, and have found that the flower has two planes of symmetry, intersecting at an angle of 36°. The one belongs only to the calyx, passing between sepals 1 and 3, and bisecting 2. The other is antero-posterior, dividing the corolla, androceum, and gynæceum into two symmetrical halves.

⁵ Senna Gærtn., Fruct., ii. 312, t. 146.— Roxb., Fl. Ind., ii. 339.—Ватка, in Bot. Zeit. (1854), 12; Mon. der Cassien Gruppe Senna, Prague (1866).— Вентн., Gen., 572, 2. To this Вентнам adds the section Herpetica (DC., Prodr., ii. 492). ⁶ DC., loc. cit., 493, sect. v.—Jacq., Icon.,

<sup>DC., loc. cit., 493, sect. v.—Jacq., Icon.,
t. 7-l, 460; Hort. Schænbr., t. 203, 270.—K.,
Mimos., t. 41-43.—Collad., op. cit., t. 3, 7,
11.—BISCH., in Bot. Zeit. (1850), t. 10.—Bot.
Mag., t. 810, 1829, 2638.—Bot. Reg., t. 109,
1310.</sup>

⁷ DC., loc. cit., 490, sect. ii.—JACQ., Icon., t. 70-73.—K., Mimos., t. 38-40.—Collad., op. cit., t. 5, 6, 8, 10, 12, 13.—SWEET., Fl. Austral., t. 32.—Bot. Mag., t. 633.—Bot. Reg., t. 83, 856.

and *Prososperma*, whose narrow cylindrical pod contains elongated compressed seeds.

Cassia (Senna) oborata.



Fig. 97. Habit (‡).

The fruits of Cathartocarpus² (Purging Cassia, or Pudding-pipe Tree, figs. 103–105), on the contrary, are nearly or quite cylindrical, with very thick woody indehiscent walls, and a cavity separated by tough transverse false dissepiments into low chambers, each enclosing a seed which is flattened from above downwards, and more or less coinshaped or nummuliform. Here the stamens are all fertile, but the three anterior have better developed anthers and much more elongated filaments.³

In the section Absus, all the ten stamens are fertile, and nearly

¹ Vog., loc. cit., — JACQ., Icon., iii. t. 459.

² Pers., Syn., i. 459.—Bactyrilobium W., Enum. Hort. Berol., 439.—Fistula DC., loc. cit., 489, sect. i.—Gertn., Fract., ii. 313, t. 147.—Wight, Illustr., t. 83, Icon., t. 252, 269.—Collad., op. cit., t. 1.—Hanbury, in Trans. Line. Soc., wiy. + 26

Trans. Linn. Soc., xxiv. t. 26.

The anterior filaments are dilated about half way up, into a sort of globular appendage.

C. Brewsteri F. Muell., javanica L., Spec., 542 (part.).—DC., Prodr., n. 7.—C. nodosa Roxb.—C. Bacillus Gæutn., Fruct., ii. 313.—Wight, Icon., t. 410, Arereh Del. (A. Rich., Fl. Abyss. Tent., t. 47), etc.

⁴ Voa., loc. cit.—Jacq., Eclog., i. t. 53.

Baseophyllum DC., op. cit., 500, sect. vi.—
Collad., op. cit., 115, t. 14.

equal, with short filaments bearing anthers that dehisce by two short clefts near the apex. The pod is flattened and bivalve; and the seeds, which are often oblique, are compressed parallel with the valves.

Cassia (Senna) acutifolia.

Cassia (Senna) angustifolia.

Cassia (Senna) angustifolia.

Fig. 98. Fig. 99. Fig. 100. Fig. 101. Fig. 102.

Leaflet. Leaflet. Fruit. Leaflet. Fruit.

In *Psilorhegma*¹ the ten stamens are also fertile, and like those of *Absus*, and the pod is compressed and bivalve; but the seeds are transverse.

Chamæcrista² has nearly the flowers of Psilorheyma; but the sepals caper at the apex instead of being obtuse, and the flowers are axillary or lateral, solitary or few together. The compressed pod usually tapers towards either end, and dehisces in two valves.

Thus constituted, the genus *Cassia* comprises, it is said, upwards of four hundred species; but this number should, as we have seen, be reduced to less than half. They are shrubs, or more rarely trees or herbs, natives of all warm countries, especially tropical America. Their alternate leaves are paripinnate, or else have no blade, while the petiole expands into a phyllode. The stipules are very variable in

¹ Vog., loc. cit.—B. H., Gen., 573, 3.—
Macleaya Montrouz., Fl. Ins. Art., in Mém.
Ac. Lyon, x. 199. All the species of this section are Asiatic or Australian (Reichb., Icon. Exot., t. 206;—Coll., Hort. Ripul., t. 10, 11;—Gaudich., in Freyein. Foy. Bot., t. 111;—Bot. Mag., t. 2676;—Bot. Reg., t. 1322), except C. Apocouita Aubl. (Guian., 379, t. 146;—C. Acuminata W.;—C. nitida Rich.;—C. ramiflora Vog.), which is a native of tropical America.

² DC., op. cit., 500, sect. viii.—E. Mey., Comm. Pl. Afric. Austr., 158.—Jacq., Hort. Schænbr., t. 480.—K., Mimos., t. 36, 37.—Collad., op. cit., t. 9, 16-20.—Grimaldia Schranck, in Münch. Denks. (1808), 103 (part.).—In this section the sepals are almost constantly acute or acuminate—a character of but little importance, but convenient for systematic purposes, as it is very rare in the other sections, whose sepals are generally rounded at the apex.

size and form, and the petioles often bear cupuliform or peltate glands. The flowers are sometimes solitary, or few together, axillary, sometimes in axillary or terminal simple racemes. More rarely

Cassia (Cathartocarpus) Fistula (Parging Cassia).



Fig. 103. Habit $(\frac{1}{4})$.

the leaves to which the racemes are axillary, are ill developed or replaced by bracts towards the ends of the branches, the whole inflorescence becoming a terminal ramified raceme. Each flower is axillary to a bract, and is often accompanied by two lateral bractlets.

Petalostyles labicheoides, an Australian shrub, has alternate imparipinnate leaves, and solitary axillary pedunculate flowers, altogether like those of *Cassia*, with five sepals and five petals, both imbricated; and an androceum, whose three outer stamens are fertile, while the

¹ R. Br., in Append. Start Exped., 17.—Benth., Fl. Austral., ii. 292.—B. H., Gen., 573, n. 327.—Walp., Ann., ii. 442.

² The leaflets are also alternate.

posterior pair have sterile acuminate anthers. But the pluriovulate ovary is surmounted by a petaloid style, which is dilated above it into a sort of irregular sac or hood, whose median lobe, longer than

Cassia (Cathartocarpus) Fistula.

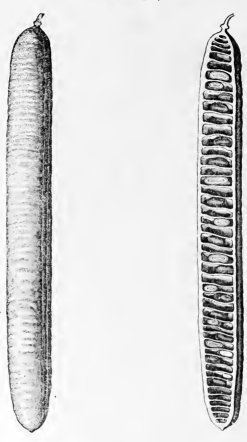


Fig. 104. Fruit $(\frac{1}{6})$.

Fig. 105. Longitudinal section of fruit.

the lateral ones, ends in a little stigmatic surface. The flattened oblong-linear bivalve pod contains numerous seeds, whose long funicles are dilated into arils, and which are filled by horny albumen, surrounding an embryo with a straight radicle and flattened cotyledons.

¹ Like the hood formed by the posterior sepal in the Aconites. At first the ovary of Petalostyles is surmounted by a slender capitate style, whose apex then gradually bends down towards the placenta, while its two edges increase in breadth all the way up, the membranous

gutter now formed by the style having its concavity towards the centre of the flower, so that later on the back of the hood is anterior. As Petalostyles differs in no other respect from Cassia, it might, perhaps, be not amiss to make it a mere section of the genus.

The flowers of *Labichea*' (figs. 106, 107) also come very near those of *Cassia*, and may be pentamerous or tetramerous. The calyx and corolla are imbricated in the bud, and the posterior petal, internal in the bud, differs from the rest in size and colour. The number of stamens is reduced to two, placed close against the posterior sepal; each consists of a short free filament and an elongated basifixed two-celled anther, dehiscing by apical pores.² The gynæceum is formed of an ovary containing two or three descending ovules, and surmounted

Labichea cassioides,



Fig. 106. Flower,



Fig. 107. Longitudinal section of flower.

by a style with a tapering stigmatiferous apex. The fruit is elongated, flattened, and bivalve, containing one or two seeds, whose funicle is dilated around the hilum, and whose embryo is surrounded by hard albumen. Labichea consists of unarmed shrubs or undershrubs, with imparipinnate or subdigitate leaves, which may even only possess one leaflet. The flowers form short racemes in the axils of the leaves; each flower is axillary to a caducous bract, and is accompanied by two sterile bractlets. The five known species are Australian.³

Very near to the flower of *Cassia* is that of *Dicorynia*, with its five thick much-imbricated sepals, and only three (superior) petals. The androceum consists of only two stamens, nearly hypogynous, whose thick, elongated, unequally bowed, warty or rugose, extrorse two-celled anthers dehisce by two short subapical clefts, and are supported by thick filaments, one of them being much the longer. The

¹ Gaudich., in Freycin. Voy. Bot., 485, t. 112.—DC., Prodr., ii. 507.—Endl., Gen., n. 6782.—B. II., Gen., 573, n. 328.

² These stamens, though seemingly superposed to the two posterior sepals, are always unequal, and appear as if of different ages; the anther of one of them is acuter and narrower, and oftentimes contains no pollen.

³ BENTH., Enum. Pl. Hügel., 41; Fl. Austral., ii. 292.—Paxt., Mag. Bot., x. 149, icon.—LINDL. & PAXT., Fl. Gard., t. 52.—Meissn., in Bot. Zeit. (1855), 12.—Walp., Rep., i. 841; v. 561; Ann., ii. 442; iv. 600.

⁴ Benth., in *Hook. Journ.*, ii. 82.—Endl., *Gen.*, n. 6772¹.—B. H., *Gen.*, 571, n. 324.

pauciovulate ovary tapers into a style which is undilated at its stigmatiferous apex. The dorsal rib of the flattened obliquely oval coriaceous one- or two-seeded pod is edged by a narrow wing. The seeds are organized as in *Cassia*. Three or four species of *Dicorynia* have been described, handsome trees from North Brazil and Guiana, whose alternate imparipinnate leaves have few coriaceous leaflets, and whose flowers are grouped into immense terminal compound ramified racemes.

Martia² (figs. 108-110) has flowers closely resembling those of the preceding genera, the receptacle and insertion being as in Cassia. The

Martia excelsa.



Fig. 108. Flower.



Fig. 109. Diagram.

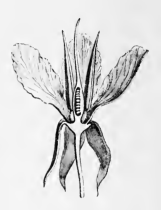


Fig. 110. Longitudinal section of flower.

calyx consists of five free sepals, all of nearly the same breadth,³ and pretty thick, except towards the edges; these are slightly imbricated, and sometimes even valvate towards the base. The free petals are very decidedly imbricated, and are nearly equal in size, except the posterior one, which is internal in the bud, and a little broader than the rest. The androceum consists of four stamens, two posterior and two lateral,⁴ each composed of a distinctly hypogynous filament, short stumpy and subpyramidal, and an elongated sub-basifixed introrse anther, two-celled, though below divided into four locelli, and dehiscing by two short pore-like clefts near its acuminate apex.

Wall, Rep., v. 562. There are probably only two species.

² Benth., in *Hook. Journ.*, ii. 146 (nee Leandr., nee Spreng., nee Zucc.)—Endl., Gen., n. 6812².—B. H., Gen., 571, n. 323.— Martiusa Benth., loc. cit., 84.

³ The anterior sepal is, however, a little narrower than the rest (fig. 109).

 $^{^4}$ The outer stamen may be sometimes developed; it is generally wanting in M. excelsa from Guiana.

The sessile or subsessile ovary ends in a subulate style, undilated at its stigmatiferous apex, and contains one or more descending anatropous ovules attached by funicles, and with their micropyles upwards and outwards. The fruit is a flattened oblong or oval thin coriaceous indehiscent pod, whose sutures are indicated by two prominent ribs, with their concavities facing, and their convexities produced into a continuous wing forming an uninterrupted frame all round the pericarp. Inside are one or more flattened reniform seeds, whose fleshy embryo has a short straight radicle, and is surrounded by a thin layer of albumen. Of the two known species of the genus one is from Brazil, the other from Guiana; both are unarmed trees, whose imparipinnate leaves have very caducous stipules. The flowers are collected in numbers at the ends of the branches in large branching compound racemes; each flower is axillary to a very caducous elongated bract.

The flower of Storckiella,2 though usually tetramerous, or more rarely di- or tri-merous, comes very near Martia; but its calyx and corolla, imbricated in the bud, are inserted on the rim of a cup-shaped receptacle, in the bottom of which is inserted the gynaceum. The stamens are usually ten in number3 in the first known species, S. vitiensis Seem. In a second species from New Caledonia, S. Pancheri, there are usually only four alternipetalous stamens, as in Martia; it has accordingly been placed in a distinct section, under the name of Doga. In both species the stamens consist of a free filament and an introrse two-celled anther, each cell of which opens by a short cleft in the upper part of the longitudinal groove on its face. The shortly stipulate ovary contains an indefinite number of anatropous ovules, whose micropyles look upwards and outwards. It is surmounted by a style with an obtuse stigmatiferous The fruit is an elongated compressed coriaceous valved pod, expanded along its placentary edge into a wing. It contains a variable number of seeds, with pretty long funicles, containing within the seed-coats, a greenish embryo surrounded by fleshy albumen. The genus Storckiella consists of Oceanian trees, whose

Walp., Rep., i. 841.—Field. & Gardn., Sert. Plant., t. 11.

² Seem, in *Bonplandia*, ix. 255; x. 363, t. 6; *Fl. l'itiens.*, 68, t. 13.—B. 11., *Gen.*, 571, 1003, n. 325.—H. Bn., in *Adansonia*, ix. 204.

³ There are sometimes eleven, twelve, or even

⁴ H. Bn., loc. cit.— Cassia Pancheri Viell. (ex B. H., loc. cit.).—Doga macrogemma Panch., herb.

alternate imparipinnate leaves have coriaceous leaflets and little caducous stipules. The flowers form compound ramified racemes at the ends of the branches; the accompanying bracts and articulated bractlets fall off early.

The flower of Baudouinia² has ten stamens³ just as in Storckiella vitiensis; but they are hypogynous as in Martia, and somewhat unequal in length.⁴ The gynæceum is shortly stipitate like that of Storckiella, and its ovary contains three or four descending ovules separated by oblique false dissepiments, and the fleshy stipitate fruit is divided into as many one-seeded chambers. The two known species, natives of the islands to the east of South Africa, have not altogether the general habit and foliage of Leguminosæ. They are small trees possessing shortly-petiolate simple entire leaves, and with two little lateral caducous stipules. The flowers are axillary, in few-flowered false racemes.

Duparquetia, though with a convex receptacle and hypogynous perianth, comes equally near Cassia and Storckiella. But its corolla presents an anomaly which is rare in Casalpinica; its præfloration is vexillary. The five petals are very unequal and dissimilar; around these are four sepals of which the two lateral, irregular and dissimilar, are overlapped by the posterior, while this is again overlapped by the anterior which is largest of all. The androceum consists of a variable number of hypogynous triadelphous stamens; there are often four, two lateral isolated, and two posterior united into one bundle; or this bundle may consist of three stamens. All have flattened filaments, and introrse anthers dehiscing by two longitudinal clefts. Each cleft corresponds to a deep groove, which appears to divide the cell completely into two locelli; and each cell ends above in a long point. The superior shortly stipitate ovary contains two superposed

H. By., in Adansonia, vi. 193, t. 5; viii.
 301.—B. H., Gen., 1003, n. 326 a.

⁶ Especially the two anterior, which are very small, with glandular-ciliate edges. We formerly considered them staminodes.

¹ The leaf-buds axillary to the leaves are often very big and globular.

³ More rarely only eight or nine. Each has an obconical or obpyramidal filament, tapering slowly though considerably towards the base, with a basifixed introrse two-celled anther, tapering and penicillate at the apex, and dehiscing by two longitudinal clefts, which extend downwards by degrees.

⁴ Becoming shorter as they are more posterior.

⁵ H. Br., in *Adansonia*, vi. 189.—*Oligostemon* BENTH., *Gen.*, 570, 1002, n. 322; in *Trans. Linn. Soc.*, xxv. 305, t. 39 (post.).

⁷ On the anterior edge is a sort of irregular wing or auricle. We formerly described them as external pieces of the corolla.

⁸ These clefts only extend about half-way down the anther.

⁹ For these reasons each cell may be taken for a distinct anther, as we formerly described it.

ovules whose micropyles look upwards and outwards; it is surmounted by a tapering style, obtuse at the stigmatiferous apex. On either side of the walls of the ovary is seen a pair of wings, which become more marked in the fruit; this has not yet been studied at maturity. D. orchidacea, the only known species, is a lofty tree from the west of tropical Africa. Its alternate imparipinnate leaves have two lateral stipules. The flowers, which in form and colour recall those of certain Orchids, are collected in terminal racemes.

Next to this we shall place *Moldenhauera*, referred by some to *Sclerolobieæ*, from which, however, it is distinguished chiefly by the

convexity of its receptacle, and by the hypogynous insertion of the perianth and androceum resembling that of Baudouinia, Martia, and Duparquetia. The flowers are pentamerous or tetramerous (fig. 111); with valvate sepals, at first sticking together by their edges and then becoming quite free down to the receptacle, unguiculate petals whose limbs are fringed and lobed, auricled at the base, and much imbricated in the bud, and two whorls of four or five free stamens, superposed the one to the sepals, the other to the petals; the anterior stamen, corresponding with the back of the carpellary leaf, is enormously developed. Its filament is incurved and ends in a fertile or sterile anther with a thick connective

Moldenhauera emarginata.



Fig. 111. Flower $(\frac{4}{1})$.

often covered with hairs. The other seven or nine have short erect filaments, and flattened sub-basifixed anthers, which dehisce near the apex by a cleft prolonged downwards to an extent varying with the genus, but which may be very short, as in *Cassia*. The ovary is superior sessile and multiovulate, surmounted by a slender style, inflexed or involute in the bud, with a slightly dilated or capitate

¹ The placenta corresponds to the groove, separating the two posterior wings.

² H. BN, loc. cit., t. iv. fig. 1-4.—Oligostemon pictus Berth., loc. cit.—Oliv., Fl. Trop. Afr., ii. 267.

³ In the lower part of each pedicel is an arti-

culation, below which it usually bears two caducous lateral bracts.

SCHRAD., in Gætting. Anzeig. (1821), 718,
 ex DC., Prodr., ii. 488.—Endl., Gen., ii. 6780.
 —B. H., Gen., 569, ii. 319.—Dolichonema Nees,
 iii. Flora (1821), 303.

stigmatiferous apex; the fruit is not well known.¹ This genus comprises two or three species² from tropical America, especially Brazil, unarmed trees whose pinnately compound or decompound leaves have coriaceous leaflets and small caducous stipules. The flowers form branching and compound racemes or false corymbs.

Apuleia³ has polygamous trimerous flowers. The receptacle forms a little obconical pocket whose edges bear three sepals of which the anterior overlaps the edges of the two others, and of these one overlaps the other posteriorly (fig. 112): the petals are also three in number,

Apuleia præcox.



Fig. 112. Diagram.

perigynous, alternating with the sepals, and slightly imbricated in the bud. The androceum consists of three (more rarely two) alternipetalous stamens, each of a free filament suddenly tapering towards its apex, by which it is inserted near the base of an erect introrse two-celled anther of longitudinal dehiscence. The central gynacceum consists of a shortly stipitate ovary containing a few descending ovules and surmounted by a terminal style with a slightly dilated stigmatiferous head. The fruit is

a flattened oval or oblong, thin coriaceous indehiscent one- or two-seeded pod, whose dorsal edge is prolonged into a very narrow linear wing. The seed, attached by a pretty long funicle, contains a greenish embryo surrounded by a translucent albumen. *Apuleia* consists of two or three species of unarmed trees from tropical America.⁵ Their flowers, often developed before the imparipinnate leaves, are collected into lateral false umbels on the sides of the branches or in the axils of the leaves.

Distemonanthus⁶ is a tree from tropical Africa whose flowers come out before the alternate imparipinnate leaves, just as in Apuleia præcox, and possess an imbricated pentamerous calyx; but they have only the three posterior petals, the anterior being altogether absent

^{1 &}quot;Legumen (si rite hic relatum) oblongum plano-compressum coriaceum, 2-valve. Semina transversa ovoidea" (B. H., Gen., 570). This description of the pod and seeds is taken from Pl. 94 of the seventh volume of Vellozo's Flora Fluminensis (Ptercarpus).

² Ронг., Pl. Bras. Icon., ii. 90, t. 160.— Walp., Rep., v. 559.

³ Mart., Herb. Fl. Bras., 123 (nec Gertn., nec Less.).—Endl., Gen., n. 6759.—B. H.,

Gen., 574, n. 330.—Zenkeria Arn., in Mag. Zool. et Bot., ii. 548.

⁴ Rarely more than two.

⁵ Vog., in Linnaa, xi. 393 (Leptolobium).— WALP., Rep., v. 571.

⁶ BENTH., Gen., 573, n. 329. The only known species is D. Benthamianus, hitherto undescribed. [OLIV. (Fl. Trop. Afr., ii. 252) describes a second species, D. laxus OLIV.]

(fig. 113). The androceum is in two whorls, both very imperfect, the posterior pieces being alone developed. Of the alternipetalous whorl there are only two stamens fertile, each consisting of a thick

filament suddenly contracted at its apex almost as in *Apuleia*, and a sub-basifixed two-celled anther, divided below into four distinct locelli, tapering above where it opens by two very short introrse clefts. The gynæceum consists of a shortly stipitate ovary, surmounted by a style with an oblique stigmatiferous surface at the end. The fruit is as yet unknown; the flowers form compound axillary cymes.



Fig. 113. Diagram.

Dialium² (figs. 114-119) must also be referred to

Cassicæ, though its flower is yet more reduced than in Distemonanthus and Apuleia, as it may consist of only a calyx of five imbricated sepals, two lateral stamens³ and a carpel. The receptacle is somewhat variable in form. In certain species it is regular or nearly so, forming a

Dialium (Codarium) nitidum.4



Fig. 114. Flower $(\frac{5}{1})$.



Fig. 115. Diagram.



Fig. 117. Gynæceum opened.

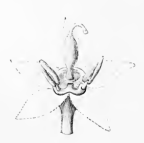


Fig. 116.
Flower, anterior petal cut off through its base.

shallow cup, with the gynæceum almost in the centre. In others it becomes irregular; and the gynæceum is inserted excentrically on the side next the anterior sepal, while the receptacle forms a shallow

¹ The insertion of the ovary is slightly oblique and excentric. Its cicatrix is elliptical.

² L., Mantiss., n. 1240.—Afz., in Schrad. n. Journ., ii. 238.—J., Gen., 424.—Lamk., Dict., ii. 275; Suppl., ii. 467.—DC., Prodr., ii. 520.—Spach, Suit. à Buffon, i. 130.—Endl., Gen., n. 6805.—B. H., Gen., 574, n. 331.—H. Bn., in Adansonia, vi. 198.—Codarium Soland., ap.

Vail, Enum., i. 302; ii. 400.—Afz., loc. cit. 233.—K., Zwei Abhandl., 17, t. 2, fig. 6.—DC., Prodr., ii. 520.—Endl., Gen., n. 6804.

³ There are said to be sometimes three.

⁴ Figs. 114, 116, and 117 are taken from Pl. 58 of *Floræ Senegambiæ Tentamen*. The dotted lines in fig. 116 indicate the sepals.

pit on the opposite side. It is between this pit and the two posterior sepals that we find a little tongue-shaped petal in *Codarium*, which was formerly considered a distinct genus.¹ The gynæceum in this section is very excentric, shortly stipitate, and consists, as in *Dialium* generally, of an ovary surmounted by a subulate style, which is inflexed in the bud so that its scarcely dilated stigmatiferous apex is bent backwards and downwards towards the placenta. This bears two more or less oblique descending anatropous ovules with their micropyles superior and exterior. The fruit is a nearly globular berry, with a glabrous or velvety exocarp of variable thickness, and an endocarp forming a sort of pulp surrounding one or two seeds. Within the seed-coats is a copious horny albumen surrounding a green embryo with flattened cotyledons, which are more or less unsymmetrical at the base and sometimes a little folded, and a short obtuse swollen superior radicle.

Dialium (Arouna) guianense.



Fig. 118. Flower $(\frac{6}{1})$.



Fig. 119. Longitudinal section of flower.

Arouna² (figs. 118, 119) consists of American species of Dialium in which the floral receptacle is a little more flattened, and lined by a thicker, less concave disk.³ There is no corolla, and the flowers are very small.

Dialium⁴ consists of some seven or eight species of trees from the tropics in Africa,⁵ Asia,⁶ and America. Their unarmed branches bear alternate imparipinnate leaves with few leaflets. The stipules

We are told that it may sometimes have two.

² Aubl., Guian., i. 16, t. 5.—Cleyeria Neck., Elem., n. 897.

³ Which brings it, as we shall see, nearer to Ceratonia.

⁴ Dialium divaricatum Vahl, Enum., i. 303.— DC., Prodr., n. 2.—Arouna guianensis Aubl., loc. cit.—A. divaricata W., Spec., i. 49.

⁵ Guill & Perr., Fl. Seneg. Tent., i. 267.— Ноок., Niger, 329.—Webb, in Hook. Journ., ii. 317.—Walp., Rep., i. 834; Ann., ii. 449.—Oliv., Fl. Trop. Afr., ii. 282.

⁶ Burm., Fl. Ind., 12.—Sm., in Rees Cyclop., v. and xi. n. 1.—Benn., Pl. Jav. Rar., t. 30.— Thw., Enum. Pl. Zeyl., 97.

are ill-developed or absent. The flowers form large axillary or terminal branching compound racemes, and are accompanied by caducous bracts and bractlets.

The Carob, St. John's Tree, or Locust Tree (Fr., Caronbier; figs. 120-122), has polygamo-diœcious flowers. In the hermaphrodite

Ceratonia Siliqua (Carob tree).



Fig. 120. Habit $(\frac{1}{2})$.

the receptacle has a very peculiar form, like a large thick shallow porringer lined by a large fleshy quoit-shaped disk, filling the whole concavity of the receptacle.² On the rim of this are inserted five little thick sepals, at first imbricated in the bud, but early ceasing to overlap. The androceum is composed of five stamens superposed to the sepals, each consisting of a free subulate filament inserted under

¹ Ceratonia L., Gen., n. 1167.—J., Gen., 347.— Lamk., Dict., i.635; Suppl., ii. 119; Ill., t. 859.— Gern., Fruct., ii. t. 146.—DC., Mém. Légum., ii. t. 23, fig. 114; Prodr., ii. 486.—Spach, Suit. à Buffon, i. 109.—End., Gen., n. 6809.—B. H., Gen., 574, n. 332.—Siliqua T., Instit., 578, t.

^{344.—}Ceratia Plin., ex Adans., Fam. des Pl. ii. 319.

² We pointed out above that the disk of *Arouna* (figs. 118, 119) made it transitional between the other species of *Disl'um* and *Ceratonia* (figs. 121, 122).

the edge of the disk (fig. 122), and a versatile introrse two-celled anther of longitudinal dehiscence. The gynæceum, represented in the male flower by a little conical projection from the central depression of the disk, in the hermaphrodite and female flowers consists of a stipitate ovary, tapering into a style which dilates at the apex into a large stigmatiferous head notched on one side by the longitudinal groove traversing the whole length of the placentary edge of the gynæceum. The placenta, alternating with two sepals, bears an indefinite number of transverse or slightly descending

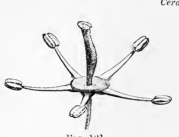


Fig. 121. Hermaphrodite flower $(\frac{3}{1})$.

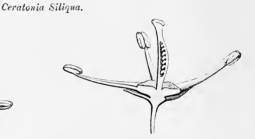


Fig. 122.

Longitudinal section of hermaphrodite flower.

anatropous ovules, with their micropyles upwards and outwards.² The fruit is a sort of elongated pod, straight or bowed, compressed, with thickened sutures. The walls are drupaceous and indehiscent; the thin smooth epicarp covers a coriaceous mesocarp, more or less gorged with a sweet pulp; and the thin dry parchment-like endocarp projects to form oblique or transverse false dissepiments between the seeds. These are unequally obovate and compressed, attached by long funicles; within the thick seed-coats is an abundant horny albumen, in the centre of which is a greenish embryo with flattened cotyledons and a straight exserted radicle.⁴ C. Siliqua⁵ is the only known species of the genus; it is a tree from the Mediterranean, whose persistent paripinnate leaves have few coriaceous leaflets and

¹ This anther, like that of the large anterior stamen of *Moldenhauera* (fig. 111), is in form exceptional among *Cassieæ*, but this character of itself can have no great value.

² They have two coats, and the rim of the exostome is slightly thickened, like the circumference of the bilum, which at a certain age forms a well-marked collar around the funicle.

³ The funicle is dilated a little before joining the hilum.

⁴ The cotyledons are more or less unsymmetrical and auriculate at the base. The radicle is often dilated towards the apex.

⁵ L., Spec., 1513.—Duham., Arbr., ii. t. 70.—Cav., Icon., t. 113.—Blackw., Herb., t. 209.—Fasano, in Act. Neapol. (1787), 218, t. 18, fig. 2.—Nels, Plant. Off., iv. t. 19.—Keronia Theophr.—Keration Diosc.—Siliqua Matth.—Ficus Egyptia Theoph. (ex Adans.).

ill-developed caducous stipules. The flowers form solitary or multiple short racemes on the wood of the old branches; they are accompanied by scaly caducous bracts and bractlets.

VII. COPAIVA SERIES.

The Copaiva-trees¹ (Fr., Copaïers; figs. 123-128), have regular Copaïera officinalis.



Fig. 123. Habit $(\frac{1}{2})$.

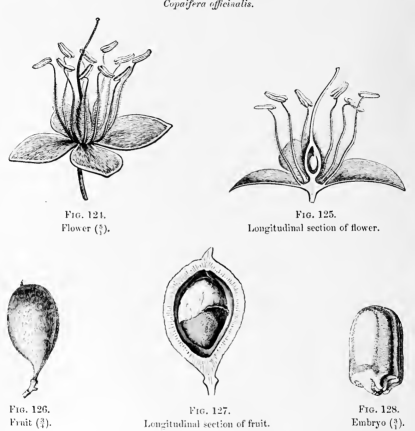
hermaphrodite flowers. The little receptacle, convex or slightly

¹ Copaifera L., Gen., n. 542.—J., Gen., 365. —Lamk., Dict., ii. 97; Ill., t. 342.—Desf., in Mém. Mus., vii. 375, t. 13, 14.—H. В. К., Nov. Gen. et Spec., vi. 265, t. 659.—DC., Prodr., ii. 508.—Spach, Suit. à Buffon, i. 116.

[—]Endl., Gen., n. 6806.—II. Br., in Adansonia, vi. 202.—B. II., Gen., 585, 1003, n. 362.— Copaiba Marca, Brasil., 130.—Adans. Fam. des Pl., ii. 341.—Copiiba Pis., Brasil., 55 (incl. Guibourtia Benn., Gorskia Bolle).

dilated at the apex,1 bears a calycine perianth and an androceum below the unicarpellary gynæceum. The calyx consists of four sepals, two lateral, one anterior, and one posterior. This last is usually the broadest, really representing two calveine leaves, traces of which are sometimes to be found in its more or less deeply notched apex.2 The præfloration is variably imbricate, the sepals overlapping

Copaifera officinalis.



greatly when the edges thin off slowly, and scarcely imbricated when the edges are thick and only abruptly bevelled (fig. 124). The stamens are in two tetra- or pentamerous whorls; the longer are superposed to the sepals, and when there are five, it is through two being in front of the posterior sepal. The shorter ones alternate

¹ In C. officinalis we have been able to make out in the fresh flower that within the insertion of the perianth and androceum there is a very

short cupule of glandular tissue surrounding the foot of the gynæceum.

² Here and there we find a calyx with five leaves, or even, though very rarely, with only three.

with these; each consists of a free filament more or less inflexed at the bud, and an introrse two-celled anther of longitudinal dehiscence. The free superior gynæceum is composed of a shortly stipitate onecelled ovary surmounted by a style which is at first reflexed,2 and ends in a little stigmatiferous head. On the parietal placenta, which is posterior, are inserted two obliquely descending anatropous ovules, with the micropyles looking upwards and outwards.3 The fruit is a shortly stipitate pod (fig. 126), with a pericarp of variable thickness, fleshy, but finally bivalve.4 It contains a descending seed attached by a pretty long slender funicle. From the umbilicus and the adjacent part of the seed-coats grows a fleshy aril, forming a sort of hood (fig. 127) enveloping the seed more or less completely.5 The exalbuminous embryo has very thick plano-convex cotyledons, whose auricled bases form a complete sheath around the superior radical.6 This genus consists of unarmed trees, nearly all natives of tropical America, only three species out of twelve being African. The alternate paripinuate leaves have one or more pairs of unsymmetrical leaflets.⁸ and two caducous lateral stipules. The flowers form simple or ramified spikes, or racemes with very short pedicels, axillary to the leaves or terminating the young branches. Each flower is axillary to a scaly bract, usually caducous, but which may be persistent, and is then better developed.9

² Sometimes even revolute; in the very young bud its tip reaches to the back of the overy.

³ They have two coats. In several cultivated flowers of *C. officinalis* I have observed four ovules in two vertical rows.

⁴ In several American species the lower part of the pod is flattened and indehiscent as in *Hardwickia*, the valves only separating near the apex. The fruit of most of the Copaivas is

of the seed, and is obliquely truncate. In one African species it covers the whole seed according to BENTHAM.

⁶ In C. Mopane KIRK (ex BENTH., in Trans. Linn. Soc., xxv. 317, t. 43 A), the cotyledons are well developed, and corrugated and filled with reservoirs of resinous juice. In this species the leaf consists of two leaflets.

⁷ Jacq., Amer., 133, t. S6.—H. B. K., Nov. Gen. et Spec., vi. t. 659.—Hayne, in Linnæa, i. 418; Arzn., x. t. 12-23.—Wale., Rep., i. S51. For the African species of Copaifera see Oliv., Fi. Trop. Afr., ii. 313.

⁸ There is one Brazilian species whose leaves possess numerous little leaflets, and resemble those of *Schotia*. In other species from the same country, with only two leaflets, the venation of these is pinnate, instead of being as in *Gorskia*

⁹ This is the case in *C. copallina* (*C. Guibourtiana* Bentu.—*Guibourtia copallina* Benn, in *Journ. Linn. Soc.*, i. 150), an African species, with bifoliolate leaves, and rather large flowers whose persistent bractlets are one-quarter the length of the callyx.

¹ The face of the auther often looks outwards in the bud owing to the inflexion of the filament, which is folded on itself near the apex. The auther is often versatile.

⁵ This aril appears to be altogether absent in the African species, which have been made into the genus *Gorskia* (Bolle, in *Pet. Mossamb. Bot.*, i. 15, fig. 3). In this group the leaves have two many-ribbed leaflets, and the fruit is thin and flattened. In *C. hymenæifolia* Moric. (*Pl. Nowe. Amér.*, t. 1), the aril is obliquely turbinate under the seed. In *C. nitida* Mart., and other Brazilian species, it forms a fleshy or submembranous sac, covering some two-thirds

Detarium¹ (figs. 129, 130) comes very near Copaifera in its flower: it has the same usually tetramerous perianth,² with scarcely imbricated sepals;³ ten hypogynous stamens,⁴ of which the five larger are superposed to the sepals; and the same central gynæceum with its sessile biovulate ovary,⁵ surmounted by a style with a little stigmatiferous head, rolled in the bud towards the anterior side of the flower. But the fruit is a large sessile compressed orbicular drupe.

Detarium senegalense.



Fig. 129. Flower $(\frac{4}{1})$.

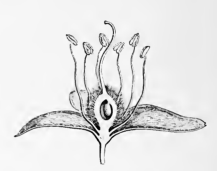


Fig. 130. Longitudinal section of flower.

Its one-seeded stone is rugose and bony, surrounded by sarcocarp whose flesh is traversed by a rich network of branching fibrovascular bundles. The two known species of this genus⁶ are unarmed trees from the west of tropical Africa, with alternate paripinnate paucifoliolate leaves. The flowers form compound ramified racemes of spikes,⁷ either axillary or lateral on the wood of last year's branches.

The flowers of *Hardwickia*^s scarcely differ from those of certain species of *Copaifera*. The receptacle is the same; the calyx consists of five sepals with thin edges imbricated in the bud. The stamens

¹ J., Gen., 365. — DC., Prodr., ii. 521. — Spach, Suit. à Buffon, i. 131.—B. H., Gen., 585, n. 361.—H. Br., in Adansonia, vi. 200.

² The two posterior sepals are usually united into a single piece, but may be occasionally found separate. Hence the flower is resupinate, as in *Copaifera*.

³ Only the edge is bevelled, and this bevelled edge it is which alone overlaps or is overlapped in astivation.

⁴ The filaments are at first bent on themselves near the insertion of the anther.

⁵ The ovules are descending, anatropous, with the micropyles superior and exterior. The exo-

stome is thickened so as to simulate a young caruncula at anthesis. The carpel is always superposed to the anterior sepal.

⁶ GMEL., Syst., iii. 700.—HOOK., Niger, 327.—GUILL & PERR., Fl. Seneg. Tent., i. 269, t. 59.—Walp., Rep., i. 854.—Oliv., Fl. Trop. Afr., ii. 312.

Afr., ii. 312.

7 The floral pedicel is either absent or very short, and articulated at the base; axillary to a bract and accompanied by two lateral bractlets.

ROXB., Pl. Coromand., iii. 6, t. 209.—
 DC., Prodr., ii. 487.—Endl., Gen., n. 6808.—
 B. H., Gen., 586, n. 364.—H. Bn., in Adansonia, vi. 203.

are ten in number, as in Copaifera; and all possess fertile two-celled anthers unless some of the posterior ones are reduced to their filaments. The gyneceum too resembles that of the Copaivas; the ovary contains two descending ovules, and the style ends in a point or a peltate stigmatiferous dilatation. The fruit is as yet unknown in the single African species possessing three pairs of leaflets referred to this genus, and in one of the two Asiatic species, which has usually several pairs of leaflets. But in the other Asiatic species, whose stigma is peltate and whose leaflets are reduced to a single pair, we observe a flattened pod, the lower part of which, flattened and elongated, resembles a phyllode, the upper part alone dehiscing to reveal a cavity containing a seed with fleshy embryo. Hardwickia consists of three species of unarmed trees from tropical Africa and Asia.1 Their alternate paripinnate leaves possess from two to six leaflets apiece. The flowers form ramified racemes, and are accompanied by scaly bracts and lateral bractlets.

The flowers of Prioria² are very nearly those of Hardwickia. The floral receptacle, not very greatly developed,3 bears on its edges a deeply five-lobed calyx, narrowly imbricated in the bud. Of the ten free stamens five are superposed to the sepals, and five alternate with them. The filaments are but slightly perigynous, and the anthers are introrse two-celled, and of longitudinal dehiscence, with a thick apiculate connective. The gynæceum is inserted in the centre of the receptacle. Its shortly stipitate ovary contains one or two descending ovules like those of Copaifera. The style is short and subulate with an obtuse stigmatiferous tip. The oblique orbicular-oval flattened woody pod contains one descending seed, whose exalbuminous embryo has thick fleshy coherent cotyledons, and a short thick radicle. P. Copaifera Griseb., the only known species, is a large unarmed tree from Central America and the Antilles. It has alternate paripinnate leaves, with two or four leaflets and caducous scaly stipules. Its numerous small flowers are collected into ramified spikes, terminating the branches. Each flower, axillary to a little bract, is ac-

¹ Roxb., Fl. Ind., ii. 425.—Wight & Arn., Prodr., i. 284.—Oliv., Fl. Trop. Afr., ii.

² GRISEB., Fl. Brit. W. Ind., 215.—BENTH., in Trans. Linn. Soc., xxiii. 390, t. 40.—B. II., Gen., 585, n. 363.

³ It is, however, more coneave than in the preceding genera, and is lined with glandular

tissue. Hence the perianth and audroceum are truly perigynous.

⁴ In the bud the filament is so inflexed that the anther is brought to the bottom of the receptacle, between the insertion of its filament and the short foot of the gynaccum.

and the short foot of the gynaccum.

The style is reflexed in the bud; its apex touches the back of the ovary.

companied by two pretty large lateral bractlets, which are connate in form, a sort of two-lipped sac below the flower.

Most of the Cynometras, too, are easy to define when we know Copaifera: they are Copaivas with five imbricate petals. However, all the species are not exactly alike. In some the floral receptacle is slightly concave, giving a perigynous insertion to the sepals. These are pretty often five in number, the two posterior remaining separate. The androceum has sometimes more than five pieces, owing to the deduplication of some of them; and the filaments, instead of being wholly free, are sometimes slightly monadelphous at the base. The ovary contains one or two ovules, descending and anatropous, with the micropyles superior and exterior. The fruit is thick, short and straight, or bowed and reniform, often wrinkled or warty; it contains a large descending seed, whose coats inclose a fleshy exalbuminous embryo, with its superior radicle enveloped by the auricled bases of the cotyledons. Cynometra comprises some twenty specimens of unarmed trees from most tropical countries.3 Their leaves are alternate paripinnate, with one or more pairs of unsymmetrical leaflets and with caducous stipules. The flowers are grouped in short racemes, often corymbose or subumbellate, inserted in the axils of the leaves or on the wood of the branches or trunk. Each flower, often accompanied by two coloured braetlets, is axillary to a bract, and at the bottom of the inflorescence these bracts are greatly developed, together forming a caducous involucre. There are often also two coloured bractlets.

The small flowers of *Pterogyne*⁴ have also five petals and five sepals. They are inserted round the rim of a little circular disk, and are imbricated⁵ in the bud. The ten stamens are free and similarly inserted; they have introrse two-celled anthers of longitudinal dehis-

⁴ TUL., in Ann. Sc. Nat., sér. 2, xx. 140; in Arch. Mus., iv. 130.—B. H., Gen., 586,

¹ L., Gen., n. 519.—J., Gen., 350.—LAMK., Dict., ii. 240, t. 331.—G.ektn., Fruct., ii. 350, t. 156.—DC., Prodr., ii. 509.—Spach, Swit. à Buffon, i. 117.—Endl., Gen., n. 6781.—B. II., Gen., 586, n. 367.— Metrocynia Dur.-Til., Gen. Nov. Madag., 12.—DC., op. cit., ii. 507.—Endl., Gen., n. 6783.—Cynomorium Rumph., Herb. Amboin., i. 163, t. 62 (nec Mich.).

² Sometimes, too, there are ten stamens, which are not however all fertile, some of the posterior being reduced to filaments.

³ ROXB., Pl. Coromand., iii. 286.—HAYNE, Arzn., xi. t. 17 (Trachylobium Martianum).—

Benth, in *Hook. Journ.*, ii. 99; in *Trans. Linn. Soc.*, xxv. 318.—Hook. F., *Niger*, 328.—A. Rich., *Fl. Cub.*, 232, t. 41.—Tul., in *Arch. Mus.*, iv. 178.—A. Gray, *Bot. Unit. States Expl. Exp.*, t. 52.—Walp., *Rep.*, i. 853; v. 573; *Ann.*, ii. 449; iv. 601.—Oliv., *Fl. Trop. Afr.*, ii. 316.

⁵ Usually the two lateral petals overlap, and the anterior and posterior are overlapped, on either edge.

cence. The gynæceum consists of a shortly stipitate ovary, surmounted by a curved style with a truncate stigmatiferous apex. The solitary suspended anatropous ovule has its micropyle superior and exterior. On the placentary edge of the ovary is a little longitudinal expansion, which becomes a thin rigid wing in the dry flattened indehiscent samaroid one-seeded fruit. The descending compressed seed contains a fleshy embryo, with a straight superior radicle. *P. nitens*, the only known species of this genus, is an unarmed tree from Brazil and the countries to the south of it. It has alternate paripinnate leaves with little caducous stipules, and its flowers form little eatkin-like axillary racemes, with sealy bracts.

Sindora² has hermaphrodite flowers, which are at first imbricated. but which fall early. The short convex receptacle supports a calvx of four sepals,3 of which the posterior really represents two, imbricated only by their bevelled edges, as in Detarium and in most of the Copaivas. The corolla is represented by a single elongated petal superposed to the posterior sepal. There are ten hypogynous stamens, of which the posterior is free and sterile, its ill-developed anther containing no pollen. The nine others are monadelphous and declinate at the base at first, then free, bearing anthers, of which the seven anterior are sterile, and the two alternipetalous fertile and well-developed. These two anthers are introrse, two-celled, and dehisce by two longitudinal clefts. The gynæceum consists of a shortly stipitate ovary, containing from two to four or five obliquely descending or transverse ovules, and surmounted by a style, which is at first rolled up, and which ends in a slight stigmatiferous dilata-The fruit is a shortly stipitate irregular orbicular flattened coriaceous bivalve pod, covered with prickles, and containing an ovoidal exalbuminous seed, whose funicle is dilated into a enpuliform aril. The embryo is thick, with fleshy cotyledons and a short included radicle. Sindora consists of unarmed trees from tropical Asia and Malaysia, whose leaves are alternate paripinnate and paucijugate, and whose flowers form terminal ramified racemes.

¹ Tul., in Arch. Mus., loc. cil., 131, t. 9.—

Walf., Rep., v. 577.

² Miq., Fl. Ind.-Bat., Suppl., i. 287; Ann.
Mus. Lugd.-Bat., iii. 86.— Echinocalyx B. II.,
Gen., 584, 1003, n. 359.

³ They are more or less covered with prickles

in certain species, whence the generic name *Echinocalyx*. In the Cochin China species the concave inner surface of the sepals is lined by closely appressed rigid hairs, filling nearly the whole of the concavity.

⁴ It may, we are told, be completely absent.

The flower of Cryptosepalum tetraphyllum has but one petal, and that posterior, as in Sindora; but the calvx is at the same time so much reduced that the lateral bractlets fulfil its part in protecting the bud, and by their close approximation form a sac which at first completely covers it. Thus Cryptosepalum is in this respect to Copaifereæ what Didelotia is to Amherstieæ. The sepals are represented by four little scales; there are three stamens with short free filaments and versatile introrse two-celled anthers; and the gynæceum resembles that of Copaifera or Detarium. As yet we do not know the fruit of this unarmed branching tree from the west of tropical Africa. Its leaves are paripinnate, with one or two pairs of coriaceous leaflets, and little lateral stipules. Its flowers form short axillary racemes, whose caducous bracts fall off and leave the bractlets persisting on either side of each flower. While Cryptosepalum links the most imperfect Amherstieae to Copaifereae by its affinities with Didelotia, Zuccagnia, formerly placed in this series, links it, as will be now seen, to those Casalpinica in which the structure of the flower is least intricate.

VIII. DIMORPHANDRA SERIES.

Dimorphandra² (figs. 131, 132) has regular hermaphrodite flowers;

Dimorphandra speciosa.

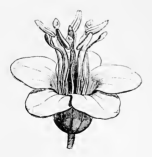


Fig. 131. Flower $(\frac{4}{1})$.

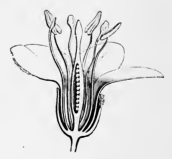


Fig. 132. Longitudinal section of flower.

the very narrow receptacle bears a gamosepalous calyx, a poly-

¹ Benth., Gen., 584, 1003, n. 360; in Trans. Linn. Soc., xxv. 315, t. 43 B.— Cynometra? tetraphylla Hook. F., Niger, 329.—Walp., Ann., ii. 449, n. 2.—Oliv., Fl. Trop. Afr., ii. 303. [This author adds two new species, C.

maraviense Oliv., and C.? mimosoides Welw.]
² Schott, ap. Spreng., Syst. Cur. Post.,
404.—Endl., Gen., n. 6824.—B. H., Gen., 587,
n. 370.—Mora Schomb., ex Benth., in Trans.
Linn. Soc., xviii. 207, t. 16, 17.

petalous corolla, a diplostemonous androceum, and a free gynæceum. The calvx is divided to a variable depth into five lobes, valvate in the bud. The corolla, regular, or nearly so, is so imbricated, that the vexillary petal is overlapped on either edge. The stamens are subhypogynous and of two kinds. Those superposed to the petals are fertile, each formed of a free filament and an introrse two-celled anther dehiscing by two longitudinal clefts.2 Those alternating with the petals are on the contrary sterile, consisting of an obpyramidal body, or else a long slender staminode with a club-shaped head. The central gynaceum consists of a sessile or shortly stipitate pluriovulate ovary, tapering above, to form a very short or almost obsolete style, whose scarcely dilated apex is covered with stigmatic papillæ. The fruit is a flattened elongated pod with a thick woody endocarp, and divided by slightly projecting false dissepiments into as many chambers as there are seeds.5 The endocarp separates into two flat elastic valves which then turn back, while the exocarp remains adherent in some species,6 but separates altogether from them in others.7 Within the membranous seed-coats is a greenish embryo surrounded by fleshy albumen.⁸ Dimorphandra consists of some half-score species9 of unarmed trees from tropical America. The leaves are alternate, pinnate¹⁰ or more frequently bipinnate, with ill-developed lateral stipules at the base. The flowers, each axillary to a little caducous bract, are small and numerous, in simple or ramified racemes, or spikes terminating the branches.

In Burkea," from tropical and southern Africa, the subperigynous

¹ The short thick lobes of the calyx often cease touching at a very early age, but in some species, like *D. mollis*, where they are longer, they are at first slightly imbricated.

² The filament is commonly attached by its very fine apex to an elongated, thick coriaceous connective, usually dark-coloured. The two linear cells occupy but a very narrow space on

either side of the connective.

³ In this case the tops of the five staminodes cohere into a sort of five-pillared vault. Only the filaments of the fertile anthers are to be seen in the interspaces between the pillars, the anthers being mainly lodged in the elongated pits on the inner faces of the staminodes. This is the ease with the species of which TULASNE (Arch. Mus., iv. 186) has made his section Pocillum. In the other sections of the genus (Eudimorphandra Tul., loc. cit., 183; Phaneropsia Tul., loc. cil., 188) the staminodes are more

slender above, and dilate at the summit into a little more or less oblique club-shaped head, often slightly concave or eupuliform above.

The ovules are descending, with the micropyles superior and exterior.

⁵ The fruit is one-seeded, it is said, in *D. guianensis* (*D. Mora* Benth.;—*Mora guianensis* Schomb.).

⁶ E.g., D. (Pocillum) vernicosa Spruce.

⁷ Such as D, mollis Benth., in Hook, Journ., ii, 102.

⁸ The albumen is perhaps wanting in certain species, as Bentham gives the absence of perisperms as a characteristic of the genus.

⁹ Walp., Rep., 574.

¹⁰ In the species properly belonging to *Mora* Schomb., *loc. cit*.

¹¹ Ноок., *Ісон.*, t. 593.—Ехрп., *Gen.*, п. 6767¹.—В. Н., *Gen.*, 587, п. 369.

insertion and the perianth are nearly as in *Dimorphandra*. But the stamens are all ten fertile; their free filaments are surmounted by introrse two-celled anthers, whose connective is tipped by a terminal apiculus. The sessile or subsessile ovary ends in a short thick style, with a more or less oblique concave apex covered with stigmatic papillæ. The ovary contains either two transverse or descending ovules whose micropyles look upwards and outwards, or only one, often ascending when adult with its micropyle downwards and inwards. The oblong compressed coriaceous indehiscent (?) fruit contains one or two compressed suborbicular seeds, whose embryo is surrounded by a thin cartilaginous albumen. Two species of this genus are known.

The floral receptacle of *Erythrophlæum*² (figs. 133, 134) is far more concave than in the two preceding genera; and hence the

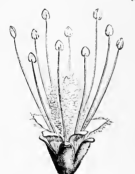


Fig. 133. Flower $(\frac{5}{1})$.

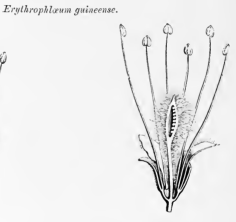


Fig. 134. Longitudinal section of flower.

insertion of the perianth and androceum is far more decidedly perigynous. The receptacle is lined with glandular tissue; on its rim are inserted a five-toothed gamosepalous calyx, five equal petals, at first slightly imbricate but later valvate, and ten free stamens, five superposed to the teeth of the ealyx, and five shorter to the petals; the filament of each stamen bears an introrse two-celled anther of

¹ Harv. & Sond., Fl. Cap., ii. 271.—Oliv., Fl. Trop. Afr., ii. 319.

² AFZEL., ex R. Br., in *Tuck. Congo*, 438; *Misc. Works*, ed. Benn., i. 153, 2 0.—G. Don, *Syst.*, ii. 421.—Exdl., *Gen.*, n. 6818.—B. II.,

Gen., 588, n. 371.—Fillæa Guill. & Perr., Fl. Seneg. Tent., i. 242, t. 55.—Maria Bertol. F., Ill. Plant. Mossamb., i. 10, t. 3.—Laboucheria F. Muell., in Journ. Linn. Soc., iii. 158.

longitudinal dehiscence, whose connective is often surmounted by a mossy glandular point. The gynæceum is inserted by a long slender foot in the bottom of the receptacle. Its ovary contains an indefinite number of ovules, and is surmounted by a short style, with an undilated stigmatiferous apex. The fruit is an oblong flattened coriaceous or woody bivalve pod. The seeds, surrounded by a variable thickness of pulp, contain within their coats a fleshy





Fig. 135. Hablt (1/2).

embryo surrounded by thick, fleshy or subcorneous albumen. This genus consists of unarmed trees from tropical Africa³ and

¹ Often covered with very long woolly hairs (figs. 133, 134).

² The middle coat is very hard; it is surrounded by a soft layer, which swells up and

becomes much thicker in contact with water (see Adansonia, vi. 204).

³ The old species, named Fillera snaveolens by the authors of the Flore Senegambia Tenta-

Australia. The leaves are alternate, bipinnate, with few, rather broad, coriaceous leaflets. The flowers are grouped in terminal ramified racemes; the pedicels, articulate at the base, are each axillary to a caducous bract.

At the end of this series we place Brandzeia filicifolia² (figs. 135–137), whose affinities with Mimoseæ and Eucæsalpinieæ³ are incontestable, and which has, with the regular flowers of the preceding genera, a receptacle yet more concave⁴ than in Erythrophlæum, and a

Brandzeia filicifolia. .



Fig. 136. Flower $(\frac{3}{1})$.



Fig. 137.
Longitudinal section of flower.

more broadly imbricated calyx. The sepals are fours or five in number; and the petals which are also imbricated, taper below into long claws. The ten stamens, all fertile, are superposed to the leaves of the perianth. Each consists of a free involute filament finally exserted, and an introrse two-celled anther with a glandular connective. The central gynæceum consists of a stipitate pluriovulate ovary, surmounted by a style whose stigmatiferous apex is slightly dilated. The pod is of variable size, often oblong compressed, covered with rusty-coloured velvety down; bordered with somewhat prominent sutures, rarely flat, but more often irregularly knobbed on

men. is E. guineense Don. We find it undistinguishable from Mavia judicialis Bertol. F., a plant from the east coast, of which we have only an imperfect specimen before us [see also Oliv., Fl. Trop. Afr., ii. 320].

¹ E. chlorostachys.—E. Laboucheri Benth., Fl. Austral., ii. 297.—Laboucheria chlorostachys F. Muell., loc. cit., 159.

² H. Br., in Adansonia, ix. 215, t. vi.

³ It might strictly have been placed in this series, for it comes very near Cæsalpinia, differ-

ing mainly in the greater regularity of its corolla and in its non-declinate filaments, nude at the

base.

4 With a lining of glandular tissue, whose margin is divided into ten little crenulations.

⁵ In this case there is one larger than the rest, and evidently representing two leaves.

⁶ Whose number may also be reduced to four.

⁷ There are usually from ten to twelve obliquely descending ovules in two vertical rows.

its two faces. It appears to be indehiscent, and contains in chambers formed by its endocarp a variable number of seeds borne on slender funicles; their coats, resembling those of *Erythrophlaum*, enclose a thick albumen of peculiar texture, which in turn envelopes a greenish embryo. *B. filicifolia* is a small unarmed tree from the islands off the east coast of tropical Africa. Its alternate bipinnate leaves consist of a very large number of little leaflets, and its flowers form ramified false racemes on the wood of the young branches.

To R. Brown is due the formation of the group Casalpinica, by some authors considered a distinct order, but by most regarded as a mere suborder of Leguminosa.6 It is most difficult to find a single character which will really distinguish Cæsalpinieæ absolutely from the rest of Leguminosæ. Still, generally speaking, the embryo is straight,7 and the imbrication of the corolla is not vexillary. But there are several members of the series Bauhinieæ in which the radicle is curved, and on the other hand in many Papilionaceae the radicle is quite straight. Again, we have found that in such genera as Cadia, Tamarindus, Vouapa, &c., the vexillary petal is sometimes overlapping, sometimes overlapped, on one or both sides, and others like Duparquetia, in which the imbrication is always vexillary; while among Papilionaceae we shall occasionally find plants where this same vexillary astivation of the corolla is far from constant. Hence, making all proper reservations, we may say the Casalpinica are, very generally speaking, Leguminosæ with straight embryos and a nonvexillary astivation.

All those other characters to which considerable importance is

¹ The middle coat is extremely hard, and outside it is a soft layer, which in water swells, and then gives way, and curls up irregularly.

² It has a farinaceous or subcrystalline appearance; in water it breaks up and becomes translucent, especially in certain parts, and dissolves like alcurone.

³ Gen. Rem. 19; Congo, 10? Misc. Works, ed. Benn., i. 23, 100, 240 (Lomentacea v. Casalpiniea).

⁴ It was really Adamson who, in 1763, distinguished this group in the order *Leguminosæ* as "*Première section: les Casses.*" He included however the few *Jlimoseæ* then known. (See *Fam. des Pl.*, ii. 317.)

⁵ A. Brongn., Enum. (1843), 132, Fam.

^{283.—}J. G. AGARDII, Theor. Syst. Plant. (1858), 212.

 ⁶ J., Gen., 346, &c.—Dt., Prodr., ii. (1825),
 ⁴⁷³ (subord. iv.)—Endl., Gen., 1310 (trib. viii.).
 —Lindl., Feg. Kingd., 549.—B. H., Gen., 436,
 ⁴⁵⁷ (subord. ii.)

⁷ DC., Prodr., ii. 94, tab. synopt., "Leguminosæ rectembriæ, nempe embryonis radicula recta." He subdivides this group into Mimesea, in which the petals are valuate, and the stamens hypogynous; and Casalpinieæ, in which the petals are imbricated, and the stamens perigynous. We need scarcely dwell on the over precise and absolute characters of this grouping.

⁸ See pp. 71, 99, 103.

assigned elsewhere, here become so variable that we may say they are nearly as often absent as present. The flowers are regular or irregular, with a valvate or imbricated calyx, and with or without a hypogynous or perigynous corolla. The stamens are free or in one or more bundles; the gynæceum is central or excentric. The fruit is dehiscent or indehiscent, containing one or many albuminous or exalbuminous seeds. The leaves are pinnate or bipinnate, stipulate or exstipulate. Some few characters are of altogether exceptional occurrence, such as simple or unifoliolate leaves, indefinite stamens, diclinous flowers, and herbaceous stems. The last character is only found in several Cassias and in some Cæsalpinias of the section Hoffmanseggia.

In 1825, De Candolle knew but thirty-four of the genera now retained in the group *Cæsalpinieæ*. He inserted three other types, the genera *Aloexylum*, *Anoma*, and *Baryxylum* of Loureiro, which are still ill-known and of most doubtful position; besides the *Dalbergieæ*, now referred to the sub-order *Papilionaceæ*. To the then-known genera R. Brown added *Petalostyles* in 1817, and he pub-

¹ In our descriptions we always make it a point to distinguish as far as possible the calyx proper from the receptacular part of the flower. Thus, while Bentham & Hooker, following their predecessors, almost always describe a tubular or enpuliform part of the calyx consisting of a single piece and lined by the disk, as well as a free part above, often divided down to its base, we consider the former part, usually lined by the disk, as belonging to the receptacular axis. Hence from our view the calyx is far oftener dialysepalous in Casalpinieæ.

In this case we do not, like most authors, regard the gynaeceum as adnate to the ealyxtube; but consider that owing to the irregular development of the different parts of the floral receptacle, its organic apex, which corresponds with the insertion of the gynaeceum becomes more or less exeentric, as in most Chrysobalaneæ, being more or less closely approximated to the rim of the cup, sac, or tube represented by the receptacle. Moreover the study of the development confirms this interpretation. (See Adansonia, vi. 187.)

³ In *Griffonia*, *Cercis*, and certain species of *Bauhinia*, *Palovea*, and *Barklya*.

⁴ In Campsiandra, and certain species of Brownea, Storckiella, and Cynometra.

⁵ In Gieditschia, Gymnocladus, Ceratonia, certain species of Bauhinia, Cynometra, and Erythrophlœum.

⁶ Lour., Fl. Cochinch., 269.—DC., Prodr., ii. 518.—Endl., Gen., n. 6786.—B. II., Gen., 464.—H. Bn., in Dict. Eneyel. des Sc. Médic., iii. 378. This tree is noted, for to it is attributed one of the kinds of eagle wood or lignaloes (bois d'aigle) of commerce ("verum lignum Aloes largiens, Endl."); it is described as having simple alternate leaves, and flowers with four sepals, five and ten stamens. Its fruit is thus described: "Legumen lignosum lave falcatum 1-spermum. Semen oblongum curvum arillatum." This plant it seems cannot be identified in Cochinchina. Its organization brings it at once near to Copaifera, Cynometra, and Connaraceæ.

⁷ Lour., op. cit., 250.— Endl., Gen., n. 6779. "Ab auctore in uno genere eum Moringa inclusa, a DC. (Prodr., ii. 480) pro genere proprio admittiur. E descriptione tamen nequaquam recognoscenda, nisi Cæsalpiniæ ipsæspecies, foliis perperam oppositis dictis." (B. H., Gen., 464.)

⁸ Lour, op. cit., 268.—DC., Prodr., ii. 87. — Endl., Gen., n. 6781a (Cassia). "Est genus valde dubium. Descriptio auctoris pluribus notis Cassiam refert. Icon Rumphii dubic citata est Afzeliæ species. Specimen Loureirianum, errore quodam sub hoc nomine in herb. Mus. Brit. servatum, eum charactere nequaquam convenit." (B. H., Gen., 464.)

lished Erythrophlaum of Afzelius in 1818. Labichea was described by Gaudichaud (1817); Apuleia by Martius (1837); Pappigia by Presl (1832); Amherstia by Wallich (1830). In 1827 Schott made known Melanoxylon and Dimorphandra in the Cura posteriores of Sprengel's great work. Vogel, in 1834, established the genera Schizolobium and Sclerolobium. In his special investigations into the Leguminosæ of Brazil, from 1843 downwards, L. R. Tulasne described Cercidium, Diptychandra, Phyllocarpus, Pterogyne, and Thyla-canthus. But it is in England and her colonies that the greatest number of new types have been determined and studied during the last forty years—viz., Acrocarpus by Wight, Burkea by W. Hooker, Colvillea by Bojer, Elizabetha by Schomburgk, Daniella by Bennett, Wagatea by Dalzell, Prioria by Grisebach, and Storckiella by SEEMANN. In his endless researches on the Leguminosa BENTHAM determined the six genera Campsiandra, Dicorynia, Martia, Baikiaa, Cryptosepalum, and Distemonanthus, besides publishing Berlinia of Solander and Batesia of Spruce. Miquel, in 1859, made known the genus Sindora from Tropical Africa, and we ourselves have since 1865 determined the five genera Didelotia, Griffonia, Duparquetia, Baudouinia, and Brandzeia, besides demonstrating that Aublet's Vouacapona formed a genus, not identical with Andira as had been hitherto maintained, but belonging to the series Sclerolohiea, and very near to Batesia.

Thus the number of uncontested genera which we retain in the suborder Cæsalpinieæ is raised to seventy-two. Their geographical distribution is mainly restricted to a zone of 40° on either side of the equator. Hence Cæsalpinieæ belong almost exclusively to the very warmest countries, the only exceptions being Cercis, Ceratonia, and Gymnocladus, besides some representatives of Gleditschia, Cassia, and Cæsalpinia. There is hardly a single warm country which has not species of Cassia, Bauhinia, Cæsalpinia, Parkinsonia, Tamarindus, Hymenæa, and even Dialium and Vonapa. One genus, Apalatoa, is common to tropical America, Asia, and Africa, though by no means equally distributed, being very common in the New World and very rare in the Old. Another genus, Copaifera, unknown in Asia and Australia, is common to tropical America and Africa. There are twenty-four genera which have as yet been found spontaneous in

the New World only-namely, Hamatoxylon, Gymnocladus, Cercidium, Martia, Apuleia, Palovea, Elisabetha, Heterostemon, Brownea, Eperua. Tachigali, Prioria, Zuccagnia, Pterogyne, Dimorphandra, and Schizolobium and the other eight genera of the series Sclerolobiea. All the remaining genera of the suborder, thirty-seven in number, are natives of the Old World only. A large number of types are confined to very small areas. Thus, Acrocarpus, Wagatea, and Amherstia occupy a very limited region of tropical Asia; and Pterogyne, Zuccagnia, Phyllocarpus, Dicorynia, Batesia, Apuleia, Palovea, Elizabetha, Eperua, Prioria, &c., a relatively small part of tropical America. In Australia only are found Labichea, Petalostyles, and Barklya; while Storckiella is altogether Oceanian. Detarium, Didelotia, Cryptosepalum, Baikiæa, Daniella, Berlinia, Griffonia, Distemonanthus, and Duparquetia are confined to tropical Africa; and Baudouinia, Colvillea, Brandzeia to Madagascar and the neighbouring islands. The number of species in this suborder may be estimated at about eight hundred and fifty, of which some five hundred are peculiar to the Old World, and three hundred and fifty to the New.

The subdivisions which it has been found necessary to make in this group for convenience of study, are not the most natural imaginable. The limits of the tribes or series are hardly more precise and absolute than those of the suborder itself. However, they are of real value in practice; and hence, without blinding ourselves to their artificial character, we have fully adopted the subdivisions proposed by Bentham, which are characterized as follows:

- I. Cadieæ. Flowers regular. Receptacle concave. Perianth and androceum perigynous. Corolla contorted or imbricated; vexillary petal internal, external, or overlapped on one edge and overlapping on the other. Androceum regular diplostemonous. Stamens free. Seed exalbuminous; radicle straight. Leaves imparipinnate (1 genus).
- II. Eucæsalpinieæ. Flowers irregular or subregular. Calyx dialysepalous. Corolla imbricated, the vexillary petal internal. Androceum diplostemonous, rarely isostemonous. Stamens free; anthers versatile. Gynæceum free, inserted in the bottom of the receptacle. Leaves bipinnate, rarely pinnate or unifoliolate (14 genera).

III. Sclerolobie E.—Flowers of Eucæsalpinieæ. Leaves imparipinnate, more rarely paripinnate, not decompound (9 genera).

IV. AMHERSTIEÆ.—Flowers possessing an excentric gynæceum inserted at a variable height on the posterior wall of the receptacular tube, the non-placentary suture of the carpel towards its cavity; sepals imbricate, very rarely valvate. Corolla irregular or absent. Leaves alternate, pari- or imparipinnate (20 genera).

V. BAUHINIEÆ.—Gynæceum central, or if excentric inserted at a variable height on the anterior wall of the receptacular tube, the placentary suture of the carpel towards its cavity. Calyx gamosepalous, dehiscing variably by imbricate teeth or lobes; corolla regular or irregular. Leaves simple entire, bilobed, or more rarely bifoliolate (3 genera).

VI. Cassier. — Flowers irregular or subregular; gynæceum central. Sepals free, imbricate, rarely subvalvate. Stamens very rarely ten or more, but if so with some nearly always sterile on the posterior side of the flower, free anthers basifixed or nearly so, dehiscing by often short clefts or pores. Leaves pari- or imparipinnate, not decompound (13 genera).

VII. COPAIFEREE. — Flowers small; receptacle ill-developed convex or concave. Sepals free, imbricate or valvate. Petals absent, or more rarely 1-5 imbricate. Androceum nearly always diplostemonous, rarely pleiostemonous; anthers versatile. Leaves parior imparipinnate, pretty frequently bifoliolate (8 genera).

VIII. DIMORPHANDREE. — Flowers small, regular; receptacle convex or concave. Sepals usually imbricate, largely coherent. Corolla of five equal or subequal imbricated petals. Androceum diplostemonous; anthers versatile; filaments free. Gynæceum free; insertion central. Leaves bipinnate, very rarely pinnate (4 genera).

The uses of *Cæsalpinicæ* are very numerous, and their detailed study would fill a volume. As most species come from hot climates they can hardly be cultivated here, except in the conservatory. But many species are to be found in all the gardens of tropical countries, for the sake of their beautiful flowers. *Amherstia nobilis*,

¹ Guib., Drog. Simpl., ed. 4, iii. 299.— Rosenth., Synops. Plant. Diaptor., 1031-Duch., Repert., 259.—Endl., Enchirid., 675.— 1047.

WALL, is one of the most magnificent ornamental trees known, and the Browneas,2 with their numerous coloured bracts, are not far behind it in beauty. It is to be hoped that the genera Afzelia and Berlinia may be cultivated in our hothouses, for their splendid corollas are exquisitely scented. * Schotia blooms pretty often under our cultivation.4 Saraca is grown in the gardens of India, owing to the beauty of its petaloid calyx. Many yellow-flowered perennial Cassias are bedded out in our summer parterres. The so-called Flamboyants or Flame-trees of India and the islands east of tropical Africa, are all prized for their conspicuous red flowers. Of these some are true species of Poinciana,5 and the remaining two are Colvillea racemosa,6 of Madagascar, and Cæsalpinia pulcherrima,7 now found in all hot countries. Indeed all the arborescent species of Casalpinica are ornamental; and C. Gilliesiis often flowers in our gardens. Cadia varia has pretty pinkish flowers, something like those of the Mallow. Species of Cercis (Judas Tree; Fr., Gainier, Bois de Judée), Gymnocladus, and Gleditschia are often planted in our parks and gardens, and are prized, the former for their precocious flowers, the latter for their foliage, and the peculiar look of their enormous branching spines.

Lindley showed that the chief property of Casalpiniea is that of purging.¹⁰ This is especially marked in the genus Cassia, which in this respect may be distinguished into two groups, Cathartocarpus and Senna. The former supplies us with the drug Cassia (Casse), the latter with Senna (Séné). The pulp of the fruit is mainly used with the Cassias, especially the commonest, C. Fistula, the Purging Cassia, or Pudding-pipe Tree, known in France under the

¹ See above, p. 92, figs. 65, 66; *Bot. Mag.*, t. 4453.—The flowers are offered to the gods in the Buddhist temples.

<sup>See Lindl. & Pant., Fl. Gard., t. 59.—Bot. Reg. (1841), t. 30.—Bot. Mag., t. 3964, 4839.
See Adansonia, vi. 185, t. iii. fig. 10.</sup>

⁴ S. Speciosa Jacq., vulgarly named Belle Theodore and highly prized by the colonists at the Cape, is the most remarkable of all the species for its handsome red flowers.—(See Hook., Exot. Fl., t. 159; Bol. Mag., t. 1153.)

⁵ See Bot. Mag., t. 2884.

⁶ BoJ., in Bot. Mag., t. 3325, 3326.

⁷ Sw., Obs., 166.—Poinciana pulcherrima L., Spec., 554; DC., Prodr., ii. 484, n. 1.

⁸ Poinciana Gilliesii HOOK., Bol. Misc., i.

t. 54; Bol. Mag., t. 4006.—LINDL. & PAXT., Mag., i. t. 28.

⁹ See above, page 69, figs. 38, 39.

Veg. Kingd., 549; Fl. Med., 258.
 COLLAD., Monograph. des Casses, 4to 1816.

¹² Cassia Fistula alexandrina Bauh., Pin., 403.—T., Instit., 619, t. 392 E—C. nigra Dod., Pempt., 787.—C. Fistula I., Spec., 540.—Gerth., Fruct., ii., t. 147, fig. 1.—DC., Prodr., ii. 490, n. 10.—Gub., Drog. Simpl., ed. 4, iii. 345, fig. 345.—Rosenth., op. eit., 1035.—Bactyrilobium Fistula W., Enum. Hort. Berol., 439 — Cathartcarpus Fistula Pers., Syn., i. 459.—Lindl., Fl. Med., 262.

name of Canéficier. This species, indigenous, it is said, in Æthiopia, but at present spread over all warm countries, has large cylindrical fruits, reaching the length of half a yard. They are smooth and dark brown, obtuse at both ends, indehiscent, and divided by woody transverse septa into as many compartments as there are seeds. Between the seed and the walls of its compartment is a sweet pulp, often dark in colour; this it is that is used as a mild purgative.1 For the same purpose has been used the bark of the Smaller Cassia (Petite Casse) of America, whose dimensions are but half of those of the preceding kind. It is now known to come from C. moschata. C. brasiliensis Lank. (Canéficier du Brésil), is also used in its native country for its laxative pulp. This species has much thicker, longer pods, recurved and sabre-shaped, slightly compressed, with very prominent sutures and projecting veins. Several other species have been cited as possessing similar properties, especially C. javanica L.,4 timorensis DC., bacillaris L. F., and marginato RoxB.

The section Senna furnishes the Sennas of commerce, purgative plants prized for their leaves and pods, especially the latter, misnamed follicles. This name no doubt arises from their flattened form and dry membranous consistency, and their general leaf-like aspect. They are straight and elliptical, ovate or obovate, or bowed and more or less reniform. These fruits always finally separate more or less easily into two valves, showing that each of the contained seeds, which may be seen to cause an external prominence on the pericarp is parted from either neighbour by a thin false dissepiment of centripetal evolution. Though several points in the botanical history of the Sennas still remain doubtful, we may regard these drugs as being chiefly supplied by the three species of the section Senna of Cassia,

¹ It formed part of the electuary catholicon, the lénitif, and even the true médecine noire of the old Freuch Pharmacopœia; and is used in the confectio Sennæ of the present English one

² H. B. K., Nov. Gen. et Spec., vi., 358.— DC., Prodr., n. 3.—Hand, in Trans. Linn. Soc., xxiv. 167.

³ Dict., i. 649.—DC., Prodr., n. 1.—Guib., loc. cit., 347.—Rosentii., op. cit., 1036.—C. Fistula brasiliana Batul., Pin. 403.—T., Instit., 619, t. 392 D.—C. Siliqua brasiliana purgatrix compressa Lob., Ph. Rond., 41.—C. Fistula brasiliana, flore incarnato Biefyn., Cent., i. 58.—C. grandis L. fil., Suppl., 230.—C. Mollis

Vahl., Symb., iii. 57.—Jacq., Fragm., t. 85, fig. 3.

⁴ Spec., 512 (part.)—DC., Prodr., n. 8.— C. Fistula sylvestris Rumph., Herb. Amb., ii. t. 22.—C. Bacillus Geett, Fruct., i. 318.

Suppl., 231.—DC., Prodr., n. 13 — Cathartocarpus Baci/lus Lindl., in Bot. Reg., t. 881.
 C. javanica Hassk. (nee L.).

⁷ Guib., loc. cit., 336.—Mér. & Del., Dict. Mat. Méd., ii. 127; vi., 310, 320.—Bisch., in Bot. Zeit. (1850), t. 9.—Pereira, Elem. Mat. Med., ed. 5, ii. p. ii. 350.—Lindl., Fl. Med., n. 535-539.—Batka, in Bot. Zeit. (1851), 12; Monogr. der Cassien Groppe Sema, Prague, 4to (1866), t. 1-5.

to which Batka has given the names of Senna obovata, acutifolia, and angustifolia. It appears certain that the first produces the Sennas called Aleppo, Alexandria, Thebais, Senegal, and Italian Senna; to the second belong the kinds known in commerce as Tribute (S. de la palthe), Nubian, and Æthiopian; from the third come Mocca, Mecca, Pike, Tinnevelly and Indian Sennas; the last kind is known in India as Suna mutka.

A large number of other Cassias⁴ are also used in medicine in their native countries. Some are purgative like the Senna-producing species above; we may cite especially C. Schimperi Steud.,⁵ in Abyssinia; C. Tora L.,⁶ in India; C. medica Velloz., cathartica Mart., falcata L., lævigata W.,⁷ magnifica Mart., rugosa Don, and splendida Vog., in Brazil; C. peruviana Vog., in Peru; C. Chamæcrista L.,⁸ emarginata L.,⁹ decipiens Valle, and fabulosa G. Don, in the Antilles and neighbouring parts of South America and C. marylandica,¹⁰ which produces the American Senna, in the United States.

Many other *Cassias* serve for divers medical uses in their native countries. *C. Sophora*¹¹ from tropical Asia, is used in fevers, eruptions,

¹ Cassia oborata Collad, op. cit., 92.—DC., Prodr., ii. 492, n. 34.—C. Senna β L.—C. Senna Lamk., Ill., t. 332, fig. 2, n, b, d; fig. 3, b, f, g.—C. obtusifolia Del., Fl. Ægypl., 75.—C. arachoides Burch.—C. porturegalis Barch. (ex. Wight & Arn.).—C. Barmanni Wall., in Madr. John. (1887), 354.—C. obtusa Wall., herb. (C. italica offic.; Faux Séné; Séné de la Thébaïde of Nectoux (Voy., t. 1); Lena belledy of the Egyptians and Nubians).

² Cassia aculifolia Dill, Fl. Æçupl., 219, t. 27, fig. 1.—C. lanceolala Forsk.; Eg.-Arab., 158, ex. DC., Prodr., n. 35?.—Lamk., Ill., t. 332, fig. 2, c; fig. 3, a.—C. orata Mér. & Dell., op. cit., vi. 311.—Collad., loc. cit.—Nectoux, loc. cit.—C. athiopica Guib., op. cit., 357, fig. 337.—C. lenitiva Bisch., loc. cit. (Séné de

Nubie of NECTOUX, loc. cit., t. 2).

substitute medicinalis and leniliva, which have not the least claim to priority.

⁴ See Rosenth., op. cit., 1038-1041.

⁵ C. cana Wender, in Linnæa, xxii. 22 (nec Nees, nec Schr.).—C. obtusata Hochst.—Senna tomentosa Batka (1849).—S. ovalifolia Batka (1860)

⁶ Spec., 538 (part).—DC., Prodr., n. 47.— Linde., Fl. Med., 260.—C. gallinaria Collad.— C. fætida Salisb., Prodr., 326.—Gallinaria rolundifolia Rumph.—This species is also considered an anthelmintic, and is used in India in the treatment of abdominal disorders in children. It is called Gallinaria, because it is supposed to cure several of the diseases of poultry, and especially their broken bones.

7 Enum., 441.—DC., Prodr., n. 23. — C.

tropica Velloz.

§ Spec., 542 (part).—C. pulchella Salish., Prodr., 326.—The type of the section of the same name.

⁹ Cathartocarpus emarginata Pers. (See Descourt., Fl. Med. des Ant., ii. 231).

10 L., Spec., 541.—DC., Prodr., n. 103.— C. succedanea Bell.—Senna marylandica Mer. & Del, op. cit., vi. 321.—This species is constantly used in the United States as a mild purgative (See Guib., loc. cit., 342.—LINDL., Fl. Med., 261).

11 L. Spec., 542.—DC., Prodr., n. 31.—Ме́к. & Del., op. cit., ii. 130.—Rosenth., op. cit.

³ Cassia el mgata Lem.-Lis., in Journ. Pharm., vii. 345.—Mír. & Del., op. cit., vi., 314.—Pereir., loc. cit., 350.—Lindl., Ft. Med., 258.—C. lauceotata Royle, Ill., 201, t. 37.—Wight & Arn., Prodr., i. 288.—Wall., in Madr. Journ. (1837), 354.—C. medicinalis Bisch... loc. cit.—C. Ehrenbergii Bisch.—C. Royleana Bisch.—The nomenclature and synonymy of these three specifics need a complete revision.—Probably the epithet lanceolata which has been applied to so many different plants will have to disappear; but it appears to us impossible to

&c. C. glauca is prescribed for gout, diabetes, &c., in the same regions. C. auriculata² is also used in the treatment of diabetes, ophthalmia, and chlorosis. The seeds of C. Absus, a native of Africa, are employed under the name of Chichim or Tchcchum, and are commonly used in cases of ophthalmia in Egypt. C. occidentalis produces the Fédégose of Brazil, which bears the reputation of being an antidote to poisons and a good remedy in stranguria, erysipelas of the legs, &c. C. alata, made by several authors the type of a section Herpetica, and remarkable for the two large lateral longitudinal wings of its pod, is often called Dartrier [Tetter-tree], its antiherpetic properties being undoubted in India, Java, and the Antilles. Medicinal powers have also been attributed to upwards of twenty other species of the genus Cassia.7

Among the purgative or laxative Leguminosa, we must not omit to cite the Tamarind, of which we shall have to treat later, on account of its edible fruits, and certain species of Bauhinia and Brownea. In the last genus the Venezuela Rose, B. coccinea Jacq., is noted for having emollient leaves and laxative refreshing flowers which are hence constantly used in ptisans in the Antilles and the north of the adjacent mainland or Tierra Firma. Bauhinia acuminata L. and variegata L. are used in India as laxatives and carminatives.9

Cæsalpinicæ possess many other medicinal properties. Parkinsonia acuminata is cited as a febrifuge and anti-putrescent. species of Cæsalpinia also furnish drugs. Of course all the species

1038. Its seeds are used in the Mauritius for dyeing black, under the name of graines de Cassier.

² L., Spec., 542.—DC., Prodr., n. 79.— AINSL., Mat. Med. Ind., i. 162; ii. 32.

³ L., Spec., 537.—DC., Prodr., n. 126.— Mér. & Del., op. cit., ii. 127.

6 DC., in Collad. Monogr., 91; Prodr., ii. 492, sect. iii. (see above p. 116, note 2).

South America; C. acuminata W. (C. Apocouita Aubl.) of Guiana; C. florida VAHL (C. sumatrana ROXB.), or Juwar of the Indians; C. mimosoides L. (C. rachiptera Hochst.); C. venenifera Mey., &c. (see Rosenth., op. cit., 1039, 1040).

8 See above, p. 97, figs. 70-72.—ROSENTH., op. cit., 1047.

10 L., Hort. Cliff., 157, t. 13 .- JACQ., Amer., 121, t. 180 .- Descourt., Fl. Méd. des Ant., i. 54.—Rosentil., op. cit., 1035.

¹ Lamk., Dict., i. 617.—DC., Prodr., n. 67.-C. surattensis BURM., Fl. Ind., 97 (see Mér. & Del., op. cit., ii. 129).

⁴ L., Spec., 539.—DC., Prodr., n. 92.—Mér.

[&]amp; Del., op. cit., ii. 130.—Lindl., Fl. Med., 261.

⁵ L., Spec., 541.—DC., Prodr., n. 32.—Mér.
& Del., op. cit., ii. 128.—Lindl., Fl. Med., 260.—Senna alata Roxb., Fl. Ind., ii. 349.

⁷ Especially C. Akakalis ROYLE, supposed to produce the Chichim seeds; C. mimosoides L.; C. sericca Sw. (Doenga do bicho of the Brazilians); C. biflora, used as an anti-syphilitic in

⁹ See H. Bn., in Dict. Encycl. des Sc. Méd., viii. 585. Other species, such as B. tomentosa L., are antiphlogistic and antidysenteric. B. forficata LINK., is used for its mucilaginous properties in Brazil. B. scandens is the Daun lolab mubut or "mouth-opening tree" of the Moluccas. (For the other Bauhinias (Caulotretus, Phanera, Pileostigma) employed in Asia or Africa see Rosentu., op. cit., 1043, 1044.)

rich in tannin, and, as we shall see, valued for dyeing and tanning, have marked astringent properties. The wood of the East Indian "Sappan Tree" (C. Sappan), is used as a powerful emmenagogue in Malabar and Cochin China, while C. Nuga² serves the same purposes in India. C. pulcherrima Sw.³ is also used as a tonic, excitant, and emmenagogue. The infusion of its leaves may even produce abortion, and they are said to be purgative and to be sometimes employed instead of Senna.⁴ Severe fevers have been cured by its leaves and flowers. The root is acrid and even venomous.⁵ The Guilandinas (Fr., Cniquiers, Bonducs)⁶ also enjoy a pretty extended reputation as febrifuges and tonics. The seeds of C. Bonduc¹ majus³ and minus⁰ are used in India and Guiana, both locally and internally, especially for tumours and hydrocele; and the roots are supposed to cure snake-bites.¹⁰

The Kentucky Coffee-tree¹¹ (Chicot de Canada) and several species of Gleditschia are considered slightly astringent. From the seeds of the former is extracted an oil said to be purgative. It owes its name to the fact that in the United States its roasted seeds may really be used as real coffee-beans. The pulp of the Gleditschia fruits, and especially of the Honey Locust (G. triacanthos I.)¹² has at first a sweetish taste, which then becomes horribly astringent, bitter, and even acrid. From the mesocarp, however, containing as it does a certain amount of sweetish matter, is prepared an alcoholic drink used in North America. Several other species of this genus from Eastern Asia are said to have saponaceous fruits.

The so-called Copaiva- or Copaiba-balsam (baume de Copahu) is undoubtedly most in request of the drugs obtained from the sub-order Cæsalpinieæ. This was at first supposed to be produced by a single species of Copaiva-tree, namely C. officinalis L., 13 from the

 L., Spec., 544.—RHEED., Hort. Malab., vi.
 2.—AINSL., Mat. Med. Ind., ii. 450.—DC., Prodr., ii. 482.—ROSENTH., op., cit., 1033.

Prodr., ii. 482.—ROSENTH., op. cil., 1033.

² AIT., Horl. Kew., iii. 32.—DC., Prodr., ii. 481.—Guilandina Nuga L., Spec., 146 (nec BURM.). RUMPHIUS says, moreover, that the decection of its root cures calculous and nephritic affections (see LINDL., Fl. Med., 262.—ROSENTIL., op. cil., 1031).

See above, p. 150, note 7.
 Lindl., Fl. Med., 263.

<sup>SCHOMB., in Linnæa, ix. 512.
Sect. Guilandina (see p. 74).</sup>

⁷ Ait., Hort. Kew., iii. 32.—DC., Prodr., ii. 480.

⁸ Guilandina Bonduc L., Spec., 545 (yellow seeds).

⁹ Guiland. Bonducella L., loc. cit. (grey seeds).

Nee H. Bn., in Dict. Encycl. des Sc. Méd., x. 64. An emulsion of the seeds cures certain chronic discharges.

¹¹ Gymnocladus dioica (see above, p. 83, note 1, figs. 52, 53).—Rosenth., op. cit., 1032.

¹² L., Spec., 1509.—DUHAM., Arbr., ed. 2, iv. t. 25.—MICHX. F., Arbr., ii. 164, t. 10.—DC., Prodr., ii. 479, n. 1.

¹³ L., Spec., 557.—W., Spec., ii. 630.—Jacq., Amer., 133, t. 86.—Lank., Dict., ii. 97; Ill.,

southern Antilles and the neighbouring regions of South America. But it is now asserted that this substance is extracted from some score of species more or less automonous, in Brazil, the Guianas, and the States of Venezuela, San Salvador, Nicaragua, Costa Rica, &c. These species are as follows:—C. Beyrichii HAYNE, bijuga W., Blancheti Benth., bracteata Benth., cordifolia Hayne, coriacea Mart..² elliptica Mart., glabra Vog., guianensis Desf.,3 hymenæifolia Moric., Jussieni Hayne, Langsdorffii Desf., laxa Hayne, Martii Hayne, multijuga Mart. & Hayne, nitida Mart. & Hayne, oblongifolia Mart. pubiflora Lindl., Sellowii Hayne, and trapezifolia Hayne. The balsam is extracted by incisions, which may be repeated twice or thrice a vear on vigorous trees, and of which a single one may yield as much as six kilogrammes (upwards of thirteen pounds) of the oleo-resinous juice. The Copaiferas of tropical Africa afford a very different product, a true copal, if we admit that it is the Guibourtia of Sierra Leone that produces the African copal known as African Red Gum and Yellow Gum. It is now certain that the true resins copal and anime, due to Leguminosa, are produced by species of Hymenaa. Guibourt, who has made a special study of these substances. now so much used for making varnishes, distinguishes between the hard and soft animes, the one kind eastern, exuding from Hymenæa verrucosa in Madagascar and on the east coast of Africa, the other western, produced in South America by Hymenæa Courbaril, 10 and a fair number of other species more or less distinctly

t. 342.—Woodv., Med. Bot., 3, t. 137.—DC., Prodr., ii. 508, n. I.—H. B. K., Nov. Gen. et Spec., vi. t. 659 .- Mér. & Del., Dict., ii. 414 .-Guib., Drog. Simpl., ed. 4, iii. 432.—A. Rich., Elém. d'Hist. Nat. Med., ed. 4, ii. 304.—Pereira, Elem. Mat. Med., ed. 5, ii. p. ii., 364.—C. Jacquini Desf., in Mém. Mus., vii. 376.—Lindl., Fl. Med., 278.—Rosenth, Syn. Dr. Dischard Lindl., Syn. Br. Dischard Lindle. Pl. Diaph., 1046 (New Spain Resin, Columbian Copaiva, and aceite de Canime of New Granada).

1 In Linnaa, i. 426; in Dunc. Suppl. to the Edinb. New Disp., 45 (ex Per., loc. cit.). ² In Isis (1824), 589.—DC., Prodr., n. 4

(Dialium?).

³ Loc. cil., t. 13.

⁴ Loc. cit., 377, t. 14.

⁵ Copaiva do campo of Minas-Geraës; Para

7 Daniell, in Pharm. Journ., xvi. (1857),

367. This light-eoloured copal, we are told, forms at most but a part of the resin exported from Sierra Leone (Welw., in Journ. Linn. Soc.,

⁸ In Rev. Scientif., xvi. (1844), 177; Drog.

Simpl., ed. 4, iii. 423.

⁹ GERTN., Fruct., iii. 306, t. 139, fig. 7.— Trachylobium verrucosum HAYNE (see p. 108,

notes 4, 6, fig. 84).

⁶ Copaifera copallina. — C. Guibourtiana Benth., in Trans. Linn. Soc., xxv. 317.— Guibourtia copallina BENN., in Journ. Linn. Soc., i. 150.

¹⁰ L., Spec., 537.—Vahl, Ecl. Amer., ii. 30.—Lamk., Ill., t. 330, fig. 1.—DC., Mém. Légum., xii. t. 26, fig. 120; Prodr., ii. 511, n. 1.—Mér. & Del., Dict., iii. 565.—Guib., Drog. Simpl., ed. 4, iii. 332, fig. 334.—LINDL., Fl. Med., 266.—Rosenth., op. cit., 1042 (Copalier d'Amérique [American Copal-Tree], Simiri of the Galibis, Locust-Tree of the English. The resin is ealled jatahy, jatchy, jatoba in Brazil, and Copal d'Algarrobo in New Granada. It is used as a drug in Brazil in lung complaints, such as coughs and haemoptysis. The decoction of the inner bark is used as a vermifuge, according to Macfadyen (Fl. Jamaic., i. 349).

characterized, especially H. Candolleana H. B. K., confertifolia HAYNE, confertiflora MART., latifolia HAYNE, Olfersiana HAYNE, Sellowiana HAYNE, stigonocarpa MART., stilbocarpa HAYNE, and venosa VAHL.² The origin of the copal so largely exported from the west of tropical Africa is even at the present day still very doubtful. Perhaps some of it exudes from the trunk of a living species of Cynometra.³ Perhaps, again, it was formerly produced by trees whose species is now extinct in the country,⁴ and in this case constitutes a sort of fossil resin like yellow amber.⁵

Besides these resinous matters and the astringent principles of which we have spoken, the wood of *Cæsalpinieæ* often contains colouring matters; so that several of these plants are prized by the dyer. We shall review the chief of them.

Logwood, or Campeachy-wood (Bois de Campêche, d'Inde), one of the best known dyestuffs, is produced by Hæmatoxylon campechianum L.,6 which grows not only in and around Campeachy, but in the Antilles, Venezuela, and Guiana. This wood, of a rather pale brownish-red colour, becomes bright red in the air, and blackish when exposed to damp. Heavy, close-grained, and taking a fine polish, it is valued for cabinet-making. It is its colouring principle, called hæmatine or hæmatoxylin, that renders the wood chiefly available for dyeing black, blue, or violet. The wood, moreover, contains astringent principles, also found in the bark and gum. These products are used in certain intestinal affections, and especially the decoction of the wood in cases of chronic diarrhæa, in the Antilles and the United

Distr. of the Gum Copal in Angola (loc. cit., 301). [See also Kirk, On the Copal of Zazzibar (Journ. Linn. Soc., xi. 1) and On Copal (loc. cit., 479).]

⁵ Among the plants producing a resin more or less closely allied to anime may be cited Daniellathurifera Benn. (in Pharmaceut. Journ., xiv. 251;—H. Bn., in Adausonia, vi. 186), which affords the bumbo or bungbo of Sierra Leone, and which has been mentioned as producing some of

the African copal.

¹ See Arzneig., t. 7-16, 18, 19.—MART., Mat. Med. Bras., 115.

² Ecl. Amer., ii. 31 (see p. 108, notes 3, 5).

³ C. laxifiora Benth., in Trans. Linn. Soc., xxv. 318. Cynometra, whose leaves often resemble those of Hymenæa, has more than once been confounded with it. Thus H. (Trachylobium) Martiana Hanne (loc. cit., 17) is a Cynometra. Welwitsch (loc. cit., 295) gives this plant as a synonym of H. verrucosu Lamk. The Nam-nam of India is C. cauliflora L., (Spec., 547;—Lamk., Ill., t. 331, fig. 1;—DC., Prodr., ii. 509, n. 1). According to Rumphius (Herb. Amboin., i. t. 62) its roots are purgative, and the oil obtained from the seeds cures itch and other cutaneous diseases. C. ramiflora L. (Spec., 547;—DC., loc. cit., n. 2;—Rieed., Hort. Malab., iv. t. 31) has similar properties.

⁴ This is the opinion maintained by Wellwitsch in his Obs. on the Orig. and the Geogr.

⁶ Spec., 549.—Sloan., Hist., t. 10, fig. 1-4.— Blackw., Herb., t. 463.—Lamk., Ill., t. 340.— DC., Prodr., ii. 485.—Mér. & Del., Dict., iii. 449.—Gub., Drog. Simpl., ed. 4, iii. 317.—A. Rich., Elém., ed. 4, ii. 324.—Рекена, Elem. Mat. Med., ed. 5, ii. p. ii., 345.—Lindl., Fl. Med., 264.—Rosenth., Syn. Plant. Diaphor., 1035 (Lignum nephriticum Hern.) (see p. 78, figs. 49-51).

States. It has also been recommended in cholera and dysentery, and has been considered as efficacious as kino or catechu. Many species of Cæsalpinia also furnish dyestuffs, usually red. The following species are mentioned among others:—Cæsalpinia echinata,¹ supposed to produce the Brazil-wood, Pernambuco, St. Martha, and Antilles-wood; C. Sappan,² the Sappan-wood or bukkum-wood of India; C. crista,³ also sometimes called Brazil-wood or Brésillot; C. brasiliensis,⁴ the Brasilletto or Red-wood of Jamaica; and C. tinctoria⁵ of Peru and Colombia, used like the preceding species for dyeing red and black. C. bahamensis⁶ and Sepiaria,⁵ though less in request, possess the same properties. As tinctorial plants are also used Cæssia brasiliana⁶ and auriculata, the Hymenæas which Allemao has named Peltogyne Guarabú and macrolobium,⁶ several Bauhinias,¹ Eperua falcata Aubi.,¹ Vouapa Simiria Aubi.,² Melanowylon Brauna Schott,¹ &c.

Nearly all the arborescent *Cæsalpinieæ* afford useful and often valuable woods, a mine of wealth for tropical countries. The structure of these woods should be studied by observers on the spot. The botanical origin of many of the commercial species or kinds is but little known. Thus, the true origin of the American Angelica and Vouacapou woods, so-called, was long unknown. The former belongs to *Dicorynia paraensis* Benth, a fine tree from Guiana and South Brazil, very solid for building purposes, and resisting the action of damp; it is hence used for making bridges, balustrades, and railway sleepers. The latter wood does not belong to an *Andira*, as was thought, but to a member of the series *Sclero-*

¹ Lamk., Dict., i. 461.—DC., Prodr., ii. 483, n. 19.—Guilandina echinata Spreng., Syst., ii. 327 (Ibirapitanga Marcgr.).

² L., Spec., 544.—ROXB., Pl. Coromand., i. t. 16.—DC., Prodr., n. 6.—Guib., op. cit., iii. 317.

³ L., Spec., 544.—DC., Prodr., n. 11.

⁴ L., Spec., 544 (part.).—DC., Prodr., n. 5.— C. bahamensis LAMK.?

⁵ Cav., Pral., ex DC., Cat. Hort. Monsp., 84.—Coulteria tinctoria H. B. K., Nov. Gen. et Spec., vi. 329, t. 569.—C. Gay, Fl. Chil., ii. 222.—Poinciana Tara R. & Pav., ex DC., Prodr., ii. 481, n. 3.—Tara tinctoria Mol., Chil., 164.—Poinciana spinosa Feuilli. (Taratara of the Chilians).

⁶ Lamk., Dict., i. 461.—DC., Prodr., n. 10.

⁷ Roxb., Fl. Ind., ii. 360.

⁸ See p. 151, note 3.

⁹ Ex Rosenth., op. cit., 1041.

¹⁰ Especially B. variegata (RONB., ex LINDL., Veg. Kingd., 550).

II Guian., i. 369, t. 142.—Dimorpha falcata Sm., in Rees Cyclop., n. 3. Its bark is bitter, and is used as an emetic by the Arrawack Indians.

¹² Guian., i. 26, t. Š.—V. violacea Lamk., Ill., t. 420.—Macrolobium Simira Gmel., Syst., i. 93.—M. sphærocarpum W., Spec., i. 186.

¹³ Ap. Spreng., Syst., Cur. Post., 406.—Rosenth., op. cit., 1032.—Perittium ferrugineum Vog., in Linnæa, xi. 408 (Maria preta of the Brazilians).

¹⁴ In Hook. Journ., ii. 82.

¹⁵ Λ wood of the highest value for naval purposes, being proof against insects and shipworms. It supplies pieces of timber of 15 or 20 metres long. Three varieties are known—black, red, and white (strength=215 kilos.).

lobica, to Vouacapoua americana Aubl. 1 Its colour is a dark brown. varying in depth and variegated with whitish spots, whose form varies with the direction of the section; its great solidity renders it valuable for building and many domestic purposes in Guiana.2 The Copaiva-trees have yet finer and handsomer woods, preferably employed by the cabinet-maker. That of Copaifera officinalis is used for marqueterie in the Antilles. The so-called Amaranth woods of Guiana belong to C. bracteata, and, we are told, to C. pubiflora also. They are fine, hard, and elastic, even resisting artillery discharges, and are hence used for making fine furniture, and all kinds of constructions.4 The Courbaril woods are also of good quality. That of Hymenæa Courbaril L.5 (the West Indian Locust-tree) is red, hard, and full of specks, which look as though engraved; it is used in the manufacture of very strong furniture and utensils.6 Several other species afford good timber. Melanoxulon Brauna Schott, the Guarauna of Brazil, is a fine tree with an incorruptible, tough, black heart-wood, one of the best in the country for building.7 The chief kinds of Iron-wood (Bois de fer) of the same country are Apulcia ferrea MART., and the Juca (Casalpinia ferrea MART.'s), the woods of the Vignatico (Echirospermum Balthasari Allem.9), and the Cana fistula (Cassia brasiliana Lamk.10). are also cited as excellent. The oily Vouapa or Eperu, the wood of Eperua falcata," the Wallaba-tree, impregnated with a resinous oil that renders it very durable, is prized in Guiana; so, too, is that of E. (Parivoa) grandiflora,12 used, among other purposes, in the fabrication of the juruparis13 of the Amazon; and especially that of the magnificent Dimorphandra excelsa,14 which attains a height of upwards of 160 feet. Casalpinia insignis, 15 from the Amazon, is, we are told, one of the Rosewoods of commerce. At the Cape of Good Hope

¹ See p. 8S, note 4.

² Guib., Drog. Simpl., ed. 4, iii. 331.

³ Distinguished as red and purple Amaranths (*Purple-wood, Purple-heart* of the English; *Simiridi* of the Galibis and Arrawacks).

⁴ It is also used for gun-carriages, railway-sleepers, &c. (see Guib., loc. cit., 322.—Lindl., Veg. Kingd., 550).

⁵ Spec., 537 (see above, p. 108, note 1).

⁶ Guib., loc. cit., 323.—Rosenth., op. cit., 1042.

⁷ J. DE SALDANHA, Configur. das Pr. Madeir., 94, t. 2.

⁸ Both are also termed *Pao ferro*, or False Brazil Iron-wood.

Ex Saldanha, cp. cit., 39, t. 3 (Cassia?).
 See p. 151, note 3.—Saldanha, op. cit., 43.

¹¹ See p. 105, note 1.

¹² See p. 105, note 2, figs. 81, 82.

Musical instruments used by the Indians in certain religious ceremonies.

¹⁴ Mora excelsa Schomb., in Trans. Linn., Soc., xviii. 207.—The seeds of certain Dimorphandras are supposed to contain the largest dicotyledonous embryos known.

¹⁵ Poinciana insignis K., Mimos., t. 44.— H. B. K., Nov. Gen. et Spec., vi., 333.

several Schotias are valued for their hard whitish wood, especially S. lalifolia. Among the remaining African Casalpinica valuable for their wood we may mention Afzelia africana,2 common on the banks of the Casamance, whose wood is hard and close-grained, clouded with light violet; Detarium microcarpum's of Senegal, excellent for boat-building; and Dialium nitidum or Solomés of Senegambia, for fine carpenter's work and turning. The only woods from India and the Indian Archipelago which are cited as useful are those of Afzelia bijuga, Dialium indicum (Tamarind Plum), Saraca indica,7 the Sappan and Tamarind, and several Bauhinias.8 These last have often a textile bark: coarse but strong ropes are made from that of B. tomentosa L., purpurea Sw., Adansonia, and reticulata.10 In this order, as a rule, the barks furnish but few useful products, except those rich in tannin and used in preparing skins. We may, however, refer to that of Burkea," which passes for an astringent and tonic; that of Cadia, used in the treatment of intestinal complaints in Arabia;12 that of several American Cassias, a febrifuge; that of Brownea coccinea, 13 much used in piles; and finally, that of the Abyssinian Kantuffa, on which Bruce¹⁴ wrote so interesting a chapter, and which belongs to *Pterolobium Kantuffa*, ¹⁵ The trunks of various species of Gleditschia, Gymnocladus, Cercis, and Ceratonia are used for timber in temperate Europe, Asia, and North America.

¹ Jacq., Fragm., 23, t. 15, fig. 4.—DC., Prodr., ii. 508, n. 6.—Harv. & Sond., Fl. Cap., ii. 274.—Rosenth., op. cit., 1041.—Omphalobium Scholia Jacq. (The Boor Baum of the Dutch colonists).

² SMITH, in Trans. Linn. Soc., iv. 221.—Guill. & Perr., Fl. Seneg. Tent., i. 263, t. 57.

³ Guill. & Perr., op. cit., 271 (Dank of the Cayor natives).

⁴ GUILL. & PERR., op. cit., 267, t. 58.— D. guineense W., in Ræm. Arch., 1, 31, t. 6.— H. Br., in Adansonia, vi. 198.—(See above, page 129, note 4, figs. 114–117).

⁵ Sorum or Solum of the Cape Verde negroes, Kocyto of the Mandingos.

⁶ D. Indum L., Mantiss., 24.—DC., Prodr., ii. 520, n. 1.—ROSENTH., op. cit., 1046.

⁷ L., Mantiss., 98.—Jonesia Asoca Roxb., Cat. Hort. Catc., 26.—DC., Prodr., ii. 487, n. 1.—J. pinnata, W., Spec., ii. 287.—This plant is cultivated in our conservatories for the sake of its beautiful orange-calyxed flowers. The inflorescences are offered to the gods in the temples of India, as are those of Amberstia nobilis.

⁸ Especially Bauhinia acuminata L., which produces a kind of Ebony-wood, purpurea BENTH.,

variegata L., &c.—(See Rosenth., op. cit., 1043, 1044.—Bruce, Voyag., trad. Caster, v. 73).

⁹ GUILL. & PERR., Fl. Seneg. Tent., i. 265 (Raund of the negroes).

¹⁰ Guill. & Perr., op. cit., 266, t. 60.— B. Thönningii Schum., Beskr., i. 223 (Ghighis of the negroes).—The bark is very astringent, and much used in chronic dysentery; gum sweats from the leaves.

¹¹ Especially that of *B. africana* Hook., and that of another broad-leaved species from Angola, which we call *B. Caperangan*; its decoction is used by the women to give firmness to their organs.

organs.

12 The infused leaves of *C. purpurea* serve the same purpose.

¹³ Jacq., Amer., 194, t. 121.—DC., Prodr., ii. 477, n. 2 (Rose de Montagne of the Venezuelans.—See above, p. 97, figs. 70-72.—Rosenth., op. cit., 1047).

¹⁴ Foyag., loc. eit., 64.

¹⁵ P. lacerans R. Br., in App. Salt., 64 (part).
—Quartima abyssinica A. Ricu., in Ann. Sc.
Nat. sér. 2, xiv., 260, t. 14; xv. 180.—Mimosa
Kantuffa DC., Prodr., ii. 431.

There are but few edible seeds and fruits in Leguminosa. The pericarp is rarely fleshy. That, however, of Detarium senegalense,1 "about as big as an apricot, has a greenish floury flesh, traversed by numerous fibres spreading from an orbicular stone resembling that of the peach. It is extensively consumed by both negro and monkey, and is brought in considerable quantities to the markets of Goree, and even of St. Louis."2 The Dialiums of the same country have also edible pericarps, especially D. nitidum, which has "subcompressed rounded fruits, black and velvety within, full of a moistish floury pulp, of a very agreeable subacid taste, and much prized by negroes, monkeys, and other animals." In the Courbarils (Hymenæa), too, it is the pulp produced inside the pericarp that is the edible portion of the fruit. Formed, as we have seen, of hairs gorged with starchy and resinous matters, it finally dries up and is so usually eaten. The pericarp itself is impregnated with astringent resinous matters. Astringency is strongly developed, too, in the pericarp of the Cæsalpinias, especially in those hence used for tanning. The chief are the Divi-divi or Libidibi pods, the fruits of C. coriaria, and the Algarobillas or Algarovillos of South America, the fruits of C. glabrata⁶ (?). The pods of C. crista, corymbosa Benth., Cacalaco, &c., are also rich in tannin. Those of C. brevifolia's are also exported from Chili under the name of Algarrobilos, the pericarp being rich in resin and tannin. In the Carobs and Tamarinds it is the mesocarp which becomes thick and fleshy; but the chief principles in its parenchyma are sweet or acid. Thus the Carobs, or Karouba, contain a firm, soft, sweet, nutritious flesh, eaten in the Mediterranean and used as fodder in Spain under the name of Algarobo and in England under that of Locust-beans.9 In the fruits of Tamarindus indica10 the parenchyma of the mesocarp, when freed from the fibro-vascular

⁸ Balsamocarpon brevifolium CL., apud C. Gay, Fl. Chil., ii. 228, t. 20.

¹⁰ See page 100, n. 1, figs. 73-76.—The wood is good for building, cart-making, &c. It is the

¹ GMEL., Syst., iii. 700.—DC., Prodr., ii. 521. —Ноок., Niger, 329.—H. Вк., in Adansonia, vi. 200 (Niey-datach of the negroes).

² GUILL. & PERR., Fl. Sen. Tent., i. 270.

³ Guill. & Perr., loc. cit., 268.

⁴ W., Spec., ii. 532.—DC., Prodr., ii. 483, n. 16.—K., Mimos., t. 45.—C. Thomaa Spreng.—Poinciana coriaria Jacq., Amer., 123, t. 175, fig. 36.

⁵ Nacascol, Ouatta-pana, Muata-pana (Guib., Drog. Simpl., ed. 4, ii. 368, fig. 360;—Rosenth., op. cit., 1034).

⁶ H. B. K., Nov. Gen. et Spec., vi. 326.— DC., Prodr., n. 13.—These are perhaps the

fruits represented by Guibourt (loc. cit., fig. 361).

7 H. B., Pl. Æquin., ii. t. 137.—DC., Prodr.,

⁹ From it is prepared a tonic wine and a syrup used in Egypt for preserving tamarinds, myrobalans, &c. (Guib., op. cit., ii. 349, fig. 347.—Mér. & Del., Dict., ii. 180;—A. Rich., Elém., éd. 4, ii. 225;—Rosenth., op. cit., 1046). The fruits were the siliquæ dulces of the old

bundles which traverse it, is a yellow or brownish pulp, sweet, acid, and slightly astringent, long employed in medicine as a laxative and antiputrescent; it was formerly used in the old electuaries known as lenitif, catholicon double, &c.¹ From it is made a pleasant subacid preserve. Tamarind and Carob seeds were, we are told, the original carats used by jewellers to weigh against precious stones. The albumen contained in these seeds, as in those of Afzelia bijuga, may be roasted and eaten. So, too, with those of Bauhinia Vahlii Benth., the Cape Schotias, and several Indian Cæsalpinias. The enormous seeds of Prioria Copaifera Griseb. have edible embryos, and are sold at Panama under the name of Cativa or Amanza muger.² Oil is extracted from the seeds of Cæsalpinia oleosperma Roxb., C. (Guilandina) Bonduc, Bauhinia tomentosa L., Dicorynia paraensis Benth., &c. The edible part of the seeds of Afzelia africana is the orange-coloured fleshy aril, which rises from the hilum to form a deep sac or cupule.³

Dakkar of Senegal, the Balam pulli of India (Guib., op. cit., ii. 348, fig. 346;—Mer. & Del., op. cit., vi. 633).

¹ Such as diaprun, confection Hamech, and psyllium.

² Benth., in Trans. Linn. Soc., xxiii. 390.

³ Guill. & Perr., Fl. Sen., Tent., 1. 264.— Rosenth., Syn. Plant. Diaph., 1044.

GENERA.

I. CADIEÆ.

1. Cadia Forsk.—Flowers hermaphrodite regular; receptacle broadly cupuliform or campanulate, lined by a disk with 10-crenu-Calyx perigynous 5-partite; sepals valvate-subreduplicate in æstivation. Petals 5, equal alternisepalous free, oblongoboyate or suborbicular, shortly unguiculate, contorted or variably imbricated: highest petal sometimes innermost, sometimes outermost. Stamens 10, perigynous, 5 oppositipetalous shorter, 5 alternipetalous; filaments free; anthers introrse 2-celled, dehiscing longitudinally, finally versatile. Germen central free stipitate; ovules ∞ , 2-seriate parietal descending: micropyle superior extrorse; style short curved; stigma small terminal. Legume linear acuminate plano-compressed coriaceous, continuous within, ∞ -seeded, 2-valved. Seeds unequally-ovate compressed exarillate; embryo exalbuminous fleshy; radicle superior inflexed accumbent.—Unarmed shrubs; leaves alternate imparipinnate; leaflets ∞ , small exstipellate; stipules 2, small lateral; flowers rather large, solitary or in fewflowered pendulous lateral racemes, axillary or terminal (Eastern tropical Africa, and adjoining islands). See p. 69.

II. EUCÆSALPINIEÆ.

2. Cæsalpinia Plum.—Flowers hermaphrodite, more or less irregular; receptacle evenly or unevenly cupuliform, lined by a disk. Calyx 5-partite; sepals unequal; æstivation imbricate (lowest sepal enveloping 2 lateral and often larger cymbiform), or much more rarely subvalvate or valvate (Melanosticta). Petals 5, free, unequal, much imbricated; highest petal larger or smaller, innermost in æstivation. Stamens 10, perigynous free declinate; filaments glandular or villous at base; anthers uniform introrse 2-celled, dehiscing longitudinally. Germen subsessile free at bottom of receptacle; style terete; apex stigmatiferous, truncate or clavate, or more rarely concave or broadly peltate (Peltophorum); ovules few

descending. Legume of variable form; in some cases straight tortuous or subfalcate, thick, spongy or coriaceous, subcarnose, indehiscent or tardily 2-valved (Libidibia, Peltophorum, Coulteria), resinous subtorulose (Balsamocarpon); sutures sometimes thickened (Cinclidocarpus); in other cases legume 2-valved, thin coriaceous, sprinkled with glands or short bristles (Erythrostemon, Hoffmanseggia, Pomaria), straight or falcate; or else eglandular (Cæsalpinaria), ovate or oblong, unarmed (Nugaria), more rarely somewhat turgid echinate (Guilandina), or broadly falcate or straight with truncate apex and coriaceous valves (Sappania). Seeds few or solitary, ovate obovate orbicular globose or ovoid; testa coriaceous; embryo exalbuminous; cotyledons flat or cordate; radicle short straight.—Trees or shrubs, more rarely undershrubs or herbs (Hoffmanseggia), either unarmed (Coulteria, Cæsalpinaria, Libidibia, Erythrostemon), or glandular (Pomaria, Balsamocarpon), or prickly, high climbing (Cinclidocarpus, Guilandina, Nugaria, Sappania); leaves alternate, 2- or more rarely simply-pinnate (Paripinnaria, Cenostigma); leaflets rather large, coriaceous or herbaceous, or small numerous; stipules of variable form; flowers in simple, axillary or terminal, and in branching racemes; bracts small or large, usually very caducous (All hot regions). See p. 71.

- 3. Zuccagnia Cav.—Flowers small (of Casalpinia); ovary shortly stipitate, 1-ovulate; style filiform, rather thick; stigma terminal concave, minutely ciliate. Legume short subovate, 2-valved; valves covered with long bristles; seed descending ovate flat; embryo exalbuminous; cotyledons broad flat, cordate at base; radicle straight short.—A glutinous shrub; leaves alternate pinnate; leaflets small coriaceous; stipules minute caducous; flowers in terminal racemes; bracts very caducous (Andine Chili). See p. 76.
- 4. Parkinsonia Plum.—Flowers of *Cæsalpinia*; ovary ∞ -ovulate; style slender; apex evenly or obliquely truncated. Legume linear torulose, indehiscent or sub-2-valved; valves rather thick, or thin coriaceous, convex over the seeds, often constricted between them, striated. Seeds oblong albuminous.—Trees; leaves alternate 2-pinnate; petiole short spiniform; pinnæ 2-4, flattened, ∞ -foliolate; stipules small, often spinescent; flowers in axillary racemes; bracts

caducous (Hot regions of America, Mexico, southern Africa). See p. 77.

- 5. Cercidium Tul.—Flowers of Cæsalpinia; sepals subequal, valvate or subimbricate with obliquely-cut margins. Stamens 10; filaments pilose at base; anthers uniform ovate versatile. Germen shortly stipitate, ∞ -ovulate; style involute, apex acute; stigma small terminal. Legume linear-oblong plano-compressed, membranous or subcoriaceous, 2-valved; sutures nerviform; valves venulose. Seeds ovate compressed albuminous.—Trees or shrubs; branches usually tortuous; axillary twigs spinescent; leaves small 2-pinnate; leaflets small paucijugate; flowers fascicled in short lax racemes at defoliated nodes of wood; bracts small membranous; bractlets small or 0 (Central America, Mexico). See p. 77.
- 6. Mezoneurum Dest.—Flowers of Cæsalpinia; receptacle cupuliform or obliquely cymbiform, glandular within, sometimes subrostrate posteriorly. Sepals 5, unequal (lowest sepal usually much the largest) free, finally spreading or coalescing into a rather long tube, much imbricated. Petals of Cæsalpinia; highest petal innermost, usually unlike the others, sometimes having within above the base a small unequally-corrugated laciniate appendix. Stamens 10; filaments glabrous or pilose at base. Germen 2- œ-ovulate; style usually clavate at apex; stigma terminal small, usually concave minutely ciliate. Legume plano-compressed, membranous or coriaceous, longitudinally winged at superior suture, indehiscent or sub-2-valved. Seeds transverse plano-compressed, orbicular or reniform; embryo exalbuminous; cotyledons flat; radicle short straight.—Trees or more frequently high climbing shrubs, often prickly; leaves 2-pinnate; stipules small or 0; flowers in axillary simple or terminal compound racemes; bracts usually caducous; bractlets 0 (Tropical Asia, Africa, and Australia). See p. 78.
- 7. Hæmatoxylon L.—Flowers subregular; receptacle cupuliform subhemispherical, glandular within. Sepals 5, subequal, much imbricated. Petals 5, oblong spreading subequal imbricated. Stamens 10, perigynous uniform; 5 oppositipetalous shorter. Germen inserted in bottom of receptacle, free, shortly stipitate, pauci-

(usually 2-) ovulate; style slender; stigma small capitate. Legume lanceolate plano-compressed membranous leaf-like, indehiscent at sutures but bursting longitudinally down middle of valves to form 2 unequal navicular pseudovalves. Seed 1 (more rarely 2), transversely oblong; hilum ventral depressed; embryo exalbuminous fleshy; cotyledons with 2 widely divaricating lobes, narrowed at base; radicle very short straight, retracted between lobes of cotyledons.—A glabrous tree; leaves pinnate or 2-pinnate; leaflets paucijugate, unevenly obovate; stipules sometimes minute deciduous, sometimes spinescent persistent; flowers in short axillary, solitary or fascicled racemes; bracts minute caducous (Tropical and subtropical America). See p. 78.

- 8. Poinciana L.—Flowers subregular (of Cæsalpinia); sepals 5, subequal thick valvate. Petals subequal (or highest innermost unlike the rest), much imbricated. Stamens 10 (of Cæsalpinia), exserted. Germen sessile or shortly stipitate, central or somewhat excentric, ∞-ovulate; style thin, short or elongated; apex sometimes clavate; stigma small terminal, truncate or minutely ciliate. Legume elongated plano-compressed, sometimes very long, hard veined, replete between seeds, 2-valved. Seeds oblong; testa hard; embryo albuminous; cotyledons rather thick; radicle straight short exserted.—Unarmed trees; leaves 2-pinnate; stipules minute or 0; flowers handsome, in racemes or corymbs on extremities of twigs; bracts small caducous; bractlets 0 (East Indies, hot regions and islands of Eastern Africa). See p. 80.
- 9. Colvillea Boj. Flowers of *Poinciana*; calyx ventricose; sepals coriaceous thick induplicate-valvate, connate at apex into a 5- or more rarely 4-toothed sac, highest tooth broader; calyx finally separating by circumscission from base. Corolla of *Poinciana*; highest petal innermost and broader. Stamens 10 (of *Cæsalpinia*). Germen subcentral free ∞ -ovulate; style slender; apex obtuse stigmatiferous. "Legume elongated straight thick turgid 2-valved. Seeds transverse oblong; hilum small."—An unarmed tree; leaves 2-pinnate ∞ -foliolate; stipules minute caducous; flowers in thick branched racemes; rachis thickened; bracts membranous coloured caducous; bractlets 0 (*Madaguscar*). See p. 80.

- 10. Acrocarpus Wight.—Flowers subregular; receptacle campanulate, lined by a disk; calyx and corolla subregular. Stamens 5, alternipetalous equal exserted. Germen central stipitate ∞-ovulate; style short inflexed; stigma small terminal. Legume elongated ∞-seeded, on very long stalk. Seeds . . .?—An unarmed tree; leaves large 2-pinnate; leaflets ovate acuminate herbaceous; flowers expanding before leaves, rather large, racemose; racemes solitary axillary, or in twos or threes at extremities of branches; bracts and bractlets small caducous (East Indies). See p. 81.
- 11. Wagatea Dalz.—Flowers subregular (of Casalpinia); receptacle long, campanulate or subtubular, lined by a disk; calyx and corolla subregular inbricated. Stamens 10, free, markedly perigynous. Germen inserted in bottom of receptacle, free ∞-ovulate; style subclavate at apex; stigma concave oblique sub-2-labiate. "Legume oblong-linear acute coriaceous, transversely depressed between seeds; sutures thickened. Seeds obovate-oblong; testa thick bony; radicle very short, straight."—High climbing prickly shrubs; leaves 2-pinnate; leaflets numerous; flowers in long simple or branched spikes; rachis thick, pitted at insertion of each flower; bracts small caducous (East Indies). See p. S1.
- 12. Pterolobium R. Br.—Flowers subregular; receptacle slightly concave, lined by a disk. Sepals 5, imbricated. Petals 5, imbricated. Stamens 10, free; anthers introrse 2-rimose. Germen central sessile, 1-2-ovulate; style short or long; apex truncate or concave, stigmatiferous. Legume sessile compressed samaroid indehiscent 1-seeded; placentary margin oblique, produced into a membranous, oblong or falcate wing. Seed descending compressed; embryo exalbuminous; cotyledons flattened; radicle short straight.—Trees or high climbing shrubs, prickly; leaves 2-pinnate; stipules small or 0; flowers in loosely-branched terminal racemes; bracts very caducous; bractlets 0 (Tropical Asia, Africa, and Australia). See p. 82.
- 13. Barklya F. Muell.—Flowers subregular (of *Pterolobium*); receptacle cupuliform, lined by a disk. Calyx gamosepalous, shortly toothed, imbricated. Petals subequal with rather long claws;

highest petal of variable æstivation, never outermost. Stamens 10, perigynous subequal; anthers uniform sagittate introrse 2-rimose. Germen stipitate pauciovulate; style short apiculate; apex undilated stigmatiferous. "Legume stipitate oblong-lanceolate flat thin, almost indehiscent. Seeds 1, 2, plano-compressed; albumen small; cotyledons compressed; radicle rather long, inflexed."—An unarmed tree; leaves 1-foliolate; stipules 2, small lateral; flowers in terminal branched racemes; bracts minute; bractlets 0. (Tropical Australia). See p. 82.

- 14. Gymnocladus Lamk.—Flowers polygamo-diœcious; receptacle long tubular, lined by a disk. Sepals 5, inserted at top of tube, valvate or unevenly imbricated. Petals 5, subsimilar to sepals, subequal imbricated. Stamens 10, free inserted with perianth; anthers uniform introrse rimose, in female flower sterile. Germen inserted in bottom of receptacle, in male flower rudimentary, in hermaphrodite and female ∞ -ovulate; style terminal straight; apex obliquely dilated, sub-2-lobed stigmatiferous. Legume sessile oblong subfalcate thick turgid, finally woody, 2-valved, pulpy within between seeds. Seeds thick, subglobose or obovoid; funicle rather long; integuments coriaceous; albumen copious horny; embryo fleshy; cotyledons flattened; radicle short straight. An unarmed tree; leaves alternate 2-pinnate; leaflets membranous; stipules 2, lateral minute pectinate; stipels linear; flowers in terminal simple or branched racemes (North America). See p. 83.
- 15. Gleditschia L.—Flowers polygamous; receptacle turbinate-campanulate or tubular, lined by a disk. Sepals 3–5, narrow sub-imbricated. Petals 3–5, sessile subequal, nearly similar to sepals, imbricated. Stamens 6–10, free, inserted with perianth, in female flower sterile. Germen central, in male flower rudimentary or 0, in female and hermaphrodite 2–∞-ovulate; style short; stigma terminal, more or less dilated. Legume ovate or elongated, straight compressed, coriaceous or subdrupaceous; indehiscent or tardily 2-valved; mesocarp pulpy; endocarp membranous protruded between seeds. Seeds 1–∞, transverse; funicle slender, rather long; albumen horny; embryo compressed; cotyledons subfoliaceous; radicle straight, slightly exserted.—Trees; abortive twigs often transformed into strong simple or branched spines; leaves 2-pinnate

and (on same tree) simply paripinnate; flowers in simple or fascicled or compound cymuliferous, axillary or lateral, racemes (North America, temperate and subtropical Asia). See p. 84.

III. SCLEROLOBIEÆ.

- 16. Sclerolobium Vog.—Flowers hermaphrodite subregular; receptacle cupuliform or shortly obconical, lined by a disk; mouth evenly or obliquely truncate. Sepals 5, subequal imbricated. Petals 5, equal or slightly unequal, membranous imbricated, with highest petal innermost (Cosymbe); or else thin linear unequal. Stamens 10, inserted with perianth; filaments free, pilose at base, inflexed or folded in astivation; anthers uniform introrse, longitudinally 2-rimose. Germen central stipitate, inserted in bottom of receptacle, straight or oblique, \(\infty \cdot \) ovules descending 2-seriate; micropyle extrorse superior; style terminal slender; apex stigmatiferous, truncate or scarcely dilated. Legume shortly stipitate plano-compressed 1-∞-seeded indehiscent; exocarp often separable from thin subligneous endocarp. Seeds large, orbicular or reniform; embryo exalbuminous; cotyledons leaf-like, cordate at base; radicle short straight.—Trees; leaves impari- or paripinnate; stipules minute or 0, more rarely leaf-like 1-3-foliolate; flowers small numerous in muchbranched terminal racemes; bracts small caducous (Tropical America). See p. S5.
- 17. Diptychandra Tul.—Flowers of Sclerolobium; sepals and petals 5, imbricated. Stamens 10 (of Sclerolobium). Germen central stipitate pauciovulate; style slender inflexed; stigma terminal, truncated or slightly dilated. Legume shortly stipitate, short or elongated, plano-compressed, bare within, 2-valved; valves coriaceous; margins nerviform. Seeds 1–3, transverse, orbicular or reniform, much compressed; testa expanded into a marginal wing; embryo exalbuminous; cotyledons flat; radicle short straight.—Unarmed trees or shrubs; leaves pari- or sub-imparipinnate; leaflets with pellucid dots; stipules minute or 0; flowers in loose axillary and terminal racemes; bracts very caducous (Brazil, Bolivia). See p. 87.
 - 18. Peppigia Prest.—Flowers of Diptychandra; receptacle sub-

eampanulate, lined by a disk. Sepals usually connate to form a gamosepalous calyx; lobes 5, slightly imbricated. Petals 5, slightly unequal, imbricated. Stamens 10; filaments free straight; anthers introrse versatile. Germen stipitate, inserted in bottom of receptacle, free ∞ -ovulate; style short; stigma small terminal. Legume elongated, much plano-compressed, membranous, bearing a narrow wing at superior suture, indehiscent (?). Seeds compressed; embryo exalbuminous; cotyledons leaf-like; radicle straight.—An unarmed tree; leaves imparipinnate; flowers in much-branched pyramidal compound cymuliferous terminal racemes; bracts and bractlets membranous, very caducous (*Tropical America*). See p. 87.

- 19. Batesia Spruce.—Receptacle campanulate, lined by a disk. Calyx regular; sepals 5, equal imbricated. Petals 5, markedly perigynous, subequal imbricated. Stamens 10, inserted with petals; filaments free, villous at base, inflexed in bud; anthers uniform 2-celled introrse, dehiscing longitudinally. Germen inserted on a central stalk with obliquely dilated apex, pauciovulate; style short thick; stigma terminal concave ciliated. "Legume short subfalcate turgid-compressed coriaceous-subligneous, covered by raised ribs, dehiscing as a follicle. Seeds few, exarillate thick-compressed albuminous; cotyledons flat, somewhat fleshy, cordate at base; radicle short straight."—A lofty unarmed tree; leaves imparipinnate; flowers in composite much-branched terminal racemes; bracts and bractlets narrow very caducous (Northern Brazil). See p. 88.
- 20. Vouacapoua Aubl.—Flowers of *Batesia*; anthers subsagittate; ovary subsessile 1-ovulate; ovule descending anatropous; style arched; apex concave ciliate stigmatiferous. Fruit coriaceous-subligneous, unequally obovate, obtusely apiculate, wrinkled externally, dehiscing as a follicle, 1-seeded; seed descending obovate glabrous exalbuminous; embryo thick fleshy.—An unarmed tree; leaves and inflorescence of *Batesia* (*Guiana*, northern Brazil). See p. 88.
- 21. **Melanoxylon** Schott.—Flowers of *Pæppigia*; receptacle campanulate, lined by a disk; calyx and corolla subregular imbricated. Stamens 10, searcely declinate; filaments villous at base; anthers

oblong introrse uniform. Germen sessile subcentral ∞ -ovulate; style short thick curved; stigma truncate concave, minutely ciliate. "Legume broad oblong-falcate compressed coriaceous-subligneous, replete within between seeds, 2-valved. Seeds transverse oblong compressed; inner covering coriaceous shining close-fitting; outer samariform loose membranous, produced at apex into a truncated falcate wing reaching to margin of valves, base continuous with very short funicle;" albumen thin; cotyledons flat oblong, cordate at base; radicle short straight.—A lofty ferruginous-velvety tree; leaves imparipinnate; leaflets ∞ -jugate; flowers rather large in a large much-branched terminal raceme (Brazil). See p. 89.

- 22. Thylacanthus Tul.—Flowers of *Batesia*; sepals 4, 5, membranous petaloid or rather thick, imbricated. Petals 5, somewhat unequal, imbricated. Stamens 10, free or connate to a very small height from base; filaments inflexed in bud; anthers uniform. Germen central, shortly stipitate, α -ovulate; style elongated, involute in æstivation; apex peltate stigmatiferous. Fruit . . .?—Small trees, unarmed; leaves paripinnate; flowers in compound corymbose racemes at extremities of branches; bracts thick spiral very caducous; bractlets 2, either concave, rather thick, connate on anthesis into a 2-lobed involucre persistent below flower (*Euthylacanthus*), or coriaceous very thick ivory-like, forming a globe before anthesis, persistent opened by anthesis (*Dicymbe*), inclosing a younger flower-bud (*Northern Brazil*, southern Venezuela). See p. 90.
- 23. Campsiandra Benth.—Receptacle campanulate, lined by a disk. Sepals 5, imbricated. Petals 5, subequal imbricated. Stamens ∞ (usually 15–20), perigynous; filaments free glabrous exserted; anthers introrse. Germen subcentral free, shortly stipitate, ∞-ovulate; style terminal; stigma minute or dilated. Legume large compressed, straight or falcate, coriaceous or woody, 2-valved. "Seeds exarillate exalbuminous; radicle straight; cotyledons flat, obliquely or evenly cordate."—Unarmed trees; leaves alternate imparipinnate; stipules minute, very caducous; flowers in compound corymbose much-branched terminal racemes; bracts caducous (Tropical America). See p. 91.
 - 24.? Phyllocarpus Ried.—Receptacle concave, lined by a disk;

sepals 4, imbricated. Petals 3, posterior; highest petal innermost smallest. Stamens 10, diadelphous (9-1); highest filament free; remainder united to form a sheath, cleft above; anthers uniform introrse 2-rimose. Germen central stipitate pauciovulate; style thin twisted, clavate at apex; stigma minute terminal. Legume oblong subfalcate compressed thin indehiscent (?); placentary suture produced into a narrow wing.—An unarmed tree; leaves paripinnate ∞ -foliolate; flowers in short racemes usually fascicled at nodes of last year's branches; bracts and bractlets very caducous (*Tropical Brazil*). See p. 92.

IV. AMHERSTIEÆ.

- 25. Amherstia Wall.—Flowers hermaphrodite irregular resupinate; receptacle long tubular, lined by a disk. Sepals 4, inserted at top of tube, petaloid unequal, imbricated in æstivation. Petals 5, free; 3 posterior broad membranous, the highest innermost largest broadly cordate; 2 anterior minute rudimentary. Stamens 10, inserted with perianth, diadelphous (9–1); filament superposed to standard free; remainder coalescing into a sheath, cleft above; 5 oppositipetalous much the smallest; anthers introrse 2-celled 2-rimose. Germen stipitate, very excentric, inserted on posterior wall of receptacle near margin, ∞-ovulate; style slender, revolute in bud; apex capitellate stigmatiferous. Legume elongated falcate plano-compressed coriaceous woody 2-valved; placentary suture thick dilated. Seeds transverse ovate-orbiculate compressed exarillate; embryo exalbuminous; cotyledons flat; radicle short straight included.—An unarmed tree; leaves alternate paripinnate; leaflets large coriaceous; stipules leaf-like caducous; flowers large in ample loose terminal pendulous racemes; bracts caducous; bractlets large coloured persistent, free or slightly connate at base inclosing bud, finally spreading (India). See p. 92.
- 26. Humboldtia Vahl.—Flowers of Amherstia, but much smaller; stamens 10, free, all fertile or more usually 5 oppositipetalous reduced to small sterile filaments or absent. Germen pauciovulate. Legume oblong oblique or falcate compressed coriaceous 2-valved. Seeds few compressed exarillate.—Unarmed shrubs; leaves alternate paripinnate; stipules leaf-like, obliquely reniform or semi-

sagittate; racemes dense, terminal or sessile on nodes of old wood, solitary or geminate; bracts ovate or oblong; bractlets coloured, inclosing bud, finally spreading (*Tropical Asia and Africa*). See p. 94.

- 27. Schotia Jacq.—Flowers of *Humboldtia*; stamens 10, free or monadelphous close to base. Legume oblong or broadly linear, falcate or straight, plano-compressed coriaceous subindehiscent; placental suture sometimes marginate. Seeds orbiculate compressed, exarillate (*Theodora*) or with a cupuliform aril formed by expansion of funicle at hilum (*Euschotia*); embryo exalbuminous; cotyledons flat, radicle very short.—Unarmed trees or shrubs; leaves paripinnate; stipules small; flowers handsome, crowded in short branched racemes; bracts and bractlets membranous very caducous (*Southern and subtropical Africa*). See p. 94.
- 28. Palovea Aubl.—Flowers of Amherstia; sepals 4, imbricated; petals 3, posterior imbricated. Stamens 9 (stamen superposed to standard absent), free. Legume oblong, very oblique, plano-compressed coriaceous-ligneous; placentary suture thickened. Seeds ovate compressed.—Small trees, unarmed; leaves 1-foliolate coriaceous; stipules small; flowers in short spikes at extremities of twigs; bracts short persistent, bractlets lateral coloured, connate to form a 2-lobed involucel shorter than the calyx (Guiana). See p. 95.
- 29. Elisabetha Schomb.—Flowers of *Palorea*; petals 5, subequal imbricated; stamens 9, free or connate close to base; 3 fertile large, superposed to anterior sepals; 6 posterior, minute or antherless. "Legume elongated falcate plano-compressed coriaceous-woody 2-valved; placentary suture thickened. Seeds ovate compressed."—Unarmed trees; leaves paripinnate; stipules caducous; flowers in short or capitate racemes at extremities of branches; bracts broad coloured; bractlets coriaceous coloured, longer than sepals, connate into a sheath inclosing bud (*Guiana*). See p. 95.
- 30. **Heterostemon** Desf.—Flowers of *Palovea*; petals 3 posterior broad, 2 anterior rudimentary; stamens 9 (of *Elizabetha*); filaments connate to form a sheath cleft above. Legume stipitate elongated,

straight or falciform, plano-compressed coriaceous 2-valved; sutures a little thickened. Seeds ovate or orbicular, compressed; embryo exalbuminous; cotyledons flat; radicle short included.—Low or weak trees, unarmed; leaves $1-\infty$ -foliolate; stipules leaf-like caducous; flowers in short few-flowered racemes; racemes terminal or sessile at defoliated nodes; bracts small; bractlets persistent connate very short (*Tropical America*). See p. 96.

- 31. Brownea Jacq.—Flowers of *Palovea*; calyx 4-merous, valvate or imbricated; petals 5, slightly unequal, imbricated. Stamens 10–15, free or unequally monadelphous. Legume oblong or elongated, straight or falcate, coriaceous or subligneous, 2-valved; placental suture thickened or dilated; seeds ovate compressed; embryo of *Heterostemon*.—Trees; leaves paripinnate; stipules leaf-like, often coloured, caducous; flowers handsome, in short terminal few-flowered or very dense, subcapitate racemes; bracts small or large, coloured; bractlets coloured, enclosing calyx, connate to a variable height (*Tropical America*). See p. 97.
- 32. Saraca Burm.—Flowers of *Humboldtia*; calyx coloured; corolla 0; stamens 3-10, either all fertile or 1-6 sterile or antherless; filaments free or connate close to base. Legume oblong or elongated, plano-compressed or rather turgid, coriaceous-subligneous 2-valved. Seeds thick-compressed or subglobose, ovoid or cylindrical, exarillate; embryo exalbuminous; cotyledons thick, sometimes very thick; radicle straight included.—Trees or shrubs, rarely climbing; leaves paripinnate; leaflets coriaceous, usually paucijugate; stipules small caducous or 0; flowers in compound, usually short, much-branched lateral racemes; bracts small deciduous; bractlets lateral, much shorter than receptacular tube, tapering margins often imbricated before anthesis (*Tropical Asia*). See p. 97.
- 33. Apalatoa Aubl.—Flowers apetalous (of Saraca); stamens 10 or fewer, free fertile. Germen shortly stipitate, excentric or more rarely subcentral, 2-4- or more rarely α -ovulate. Legume obliquely orbicular, ovate, or rather broad oblong compressed, coriaceous 2-valved; sutures often thickened. Seeds 1 or few, compressed; embryo exalbuminous compressed.—Unarmed trees; leaves imparipinnate; leaflets alternate; stipules minute or broad leaf-like, persistent;

flowers in simple, lateral or terminal racemes; bracts and bractlets rarely persistent (*Tropical America*, *Africa*, *and Asia*, *Indian Archipelago*). See p. 98.

- 34. Baikiæa Benth.—Flowers subregular; receptacle turbinate, lined by a disk. Sepals 4, thick, velvety without; edges abruptly tapering or obliquely bevelled, imbricated; highest sepal broader (double). Petals 5, subequal unguiculate imbricated; highest petal innermost equilateral, remainder oblique. Stamens 10, free; filaments villous at base, thinner in 5 alternisepalous stamens; anthers introrse 2-rimose, versatile. Germen excentric stipitate \(\pi\$-ovulate; apex tapering into a glabrous, minutely capitate, style. Fruit \(\therefore \). Priees, glabrous except the flowers; leaves paripinnate, 1-2-jugate large coriaceous; stipules minute; flowers large, in short subterminal racemes; bracts and bractlets short caducous (Western Tropical Africa). See p. 98.
- 35. Tamarindus T.—Flowers irregular; receptacle narrow tubular, lined by a disk. Sepals 4, imbricated; highest sepal broader (double). Petals 3, posterior imbricated; highest petal innermost or more rarely outermost, often narrower. Stamens 9 (of Heterostemon); 3 fertile larger, superposed to inferior petals; filaments connate to form a sheath cleft above, becoming free at middle, anthers introrse 2-rimose; 6 sterile reduced to short subulate staminodes. Germen stipitate, very excentric, inserted posteriorly on margin of receptacle, ∞-ovulate; apex of style scarcely dilated, truncated stigmatiferous. Fruit oblong or linear, subcompressed curved drupaceous indehiscent; epicarp crustaceous fragile; mesocarp thick, very pulpy, traversed by woody branched veins; endocarp coriaceous, septate between seeds. Seed obovate-orbicular, compressed; testa very hard; embryo exalbuminous; cotyledons fleshy; radicle straight included.—An unarmed tree; leaves alternate paripinnate, leaflets small α-jugate; stipules lateral caducous; flowers in racemes at extremities of branches; bracts and bractlets coloured caducous (Tropical Africa (and Asia?)). See p. 99.
- 36. Vouapa Aubl.—Flowers irregular; receptacle concave, of variable form, sometimes narrow tubular, oftener shortly turbinate, lined by a disk. Sepals 4; highest sepal broader; more rarely 5

subequal imbricated. Petals 5; highest petal largest unguiculate, very complex cucullate in æstivation, usually outermost; 4 anterior smaller, or very small scale-like, or more rarely 0. Germen stipitate, more or less excentric, 2-\infty\cop-ovulate; style slender; apex truncate or capitate stigmatiferous. Legume obliquely-orbiculate ovate oblong or falcate, plano-compressed 2-valved; placental suture sometimes thickened or dilated. Seeds 1 or few, orbiculate compressed; embryo exalbuminous; cotyledons thick; radicle straight included.—Unarmed trees; leaves pari- or more rarely imparipinnate; leaflets 1, or pauci-, more rarely multijugate; stipules leaf-like or small caducous, more rarely 0; flowers in simple or branched, terminal or axillary racemes; bracts caducous; bractlets 2, rather thick or coriaceous, inclosing bud as 2 valves, finally spreading (Tropical America and Africa). See p. 101.

- 37. Berlinia Soland.—Flowers large (of *Vouapa*); sepals 5, thin imbricated; highest petal largest; 4 anterior, a little smaller or oftener rudimentary or 0. Stamens 10, or more rarely 5 alternipetalous, fertile; filaments free or connate close to base; anthers uniform introrse. Germen very excentric, stipitate, inserted high below androceum, ∞ -ovulate, style slender; apex truncate or capitate, stigmatiferous. Fruit . .?—Unarmed trees; leaves paripinnate; leaflets coriaceous; stipules small caducous, or more rarely broad leaf-like; flowers in simple, or oftener compound, much-branched terminal racemes; bracts coriaceous caducous; bractlets broadly concave thick spathulate, inclosing bud as valves, finally spreading or deciduous (*Western Tropical Africa*). See p. 104.
- 38. Daniella Benn.—Flowers subregular; receptacle narrowly turbinate, lined by a disk. Sepals 4, slightly unequal, coloured imbricated. Petals 5; highest small or rather large; 4 anterior usually rudimentary or 0; 2 lateral rarely rather large, imbricated. Stamens 10, free (of Berlinia). Germen excentric stipitate ∞ -ovulate; style terminal; apex capitate stigmatiferous. Legume stipitate obliquely ovate-oblong, subfalcate plano-compressed coriaceous 2-valved; endocarp separating elastically. Seed usually 1, compressed; embryo exalbuminous; radicle short straight.—Unarmed trees; leaves paripinnate; leaflets coriaceous; stipules lateral caducous; flowers in compound much-branched racemes at extre-

mities of branches; bracts and bractlets subsquamous, tapering at margin, coloured imbricated, very caducous (Western tropical Africa). See p. 104.

- 39. Eperua Aubl.—Flowers of Berlinia; sepals 4, connate to a variable height, imbricated; petal 1, sessile, very broad. Stamens 10, fertile, free or slightly connate at base (Parivoa). Germen stipitate, inserted posteriorly on margin of receptacle, ∞ -ovulate; style slender, involute in æstivation; apex minute capitate stigmatiferous. Legume broadly oblong or elongated, usually oblique, plano-compressed, coriaceous or woody, 2-valved; seeds few, ovate or elongated, compressed; embryo exalbuminous fleshy; radicle short included.—Unarmed trees, lofty or weak, sarmentose; leaves paripinnate or subparipinnate; leaflets few, coriaceous; stipules minute or leaflike, deciduous; flowers handsome, in terminal, simple pendulous or branched, sometimes very long racemes; bracts and bractlets caducous (Tropical America). See p. 105.
- 40. Afzelia Sm.—Flowers of Berlinia; sepals 4, imbricated; petals, highest unguiculate, broadly orbiculate or reniform; 4 anterior rudimentary or 0. Stamens 9, anterior (none superposed to standard) free or monadelphous (Pahudia) to a variable height; 3–7 fertile, unequal; remainder antherless or with rudimentary anthers, more rarely entirely absent. Gynæceum of Berlinia. Legume stipitate, obliquely oblong, compressed, thick and coriaceous or woody; transversely septate or pulpy between seeds. Seeds transverse, oblong or orbiculate, either bare (Intsia) or furnished with a thick fleshy unevenly-cupuliform aril (Euafzelia); embryo exalbuminous fleshy.—Unarmed trees; leaves pari- or subimparipinnate; leaflets paucijugate coriaceous; flowers in compound branched terminal racemes; bracts small deciduous; bractlets 2, lateral ovate subpersistent, shorter than bud (Tropical Africa, Asia, and Oceania). See p. 106.
- 41. Didelotia H. Bn.—Flowers small (of *Berlinia*); receptacle short, lined by a disk; sepals and petals very short, reduced to small unequal or rudimentary scales. Stamens 10, either all-fertile (*Brachystegia*), or 5 oppositipetalous antherless short, sometimes very short, more rarely entirely wanting. Germen stipitate, more or less

excentric, ∞ -ovulate; style thin; apex slightly dilated or truncated, stigmatiferous. "Legume oblong or broadly-linear, often falcate, compressed subligneous 2-valved; placentary suture thick. Seeds transverse, ovate or orbiculate, compressed; embryo exalbuminous fleshy; cotyledons flat; radicle short straight included." — Unarmed trees; leaves alternate paripinnate; leaflets 1- or paucijugate unsymmetrical coriaceous; stipules very short caducous; flowers crowded in simple terminal and axillary, or in terminal much-branched racemes; bracts small or gland-like; bractlets 0 or rather large, obovate-concave, including bud as 2 valves (*Tropical Africa*). See p. 108.

- 42. Hymenæa L.—Flowers thick; receptacle thick, campanulate or turbinate, lined by a disk. Sepals 4, much imbricated, coriaceous; highest sepal broader. Petals 5, sessile, slightly unequal (Courbaril, Peltogyne), or more rarely 2 anterior very small scale-like or 0 (Tra-chylobium); much imbricated in æstivation. Stamens 10, free perigynous. Germen stipitate, more or less excentric; style long or short; apex stigmatiferous, more or less dilated, subpeltate (Peltogyne); ovules $2-\infty$. Legume indehiscent, sometimes obliquely orbiculate or scimitar-shaped, more or less winged above (*Peltogyne*), sometimes ovoid or oblong, more or less warty, coriaceous-subligneous, sometimes short few-seeded (Trachylobium), sometimes elongated (Courbaril); endocarp stuffed with thick floury hairs between seeds. Seeds of variable form, exalbuminous.—Unarmed trees; leaves 2-foliolate; leaflets unsymmetrical coriaceous; stipules small caducous; flowers in dense compound much-branched, often corymbiform, terminal or subterminal, racemes; bracts and bractlets short caducous, rarely shortly connate (Peltogyne) and persistent (Tropical America, eastern tropical Africa and adjoining islands). p. 108.
- 43. Tachigali Aubl.—Flowers markedly curved-clavate in bud; receptacle obconical, lined by a disk; mouth oblique. Sepals 5, slightly unequal, much imbricated. Petals 5, slightly unequal, imbricated. Stamens 10, fertile. Germen stipitate, inserted posteriorly on receptacle below androceum, ∞-ovulate. Legume oblong or clongated, plano-compressed, indehiscent (?). Seeds compressed; albumen thin; embryo compressed.—Unarmed trees; leaves paripinnate;

stipules small caducous; flowers in axillary simple or terminal branched racemes; bracts caducous; bractlets 0 (*Tropical America*). See p. 109.

44. Schizolobium Vog.—Flowers of Tachigali; mouth of receptacle rather less oblique. Legume unequally obovate, compressed 1-seeded 2-valved; endocarp membranous subligneous, separating from membranous exocarp. Seed at apex of fruit, inclosed in winged separating endocarp, oblong compressed; albumen horny thick; embryo compressed; radicle straight exserted.—Lofty trees; leaves alternate 2-pinnate; leaflets small ∞ ; flowers in axillary simple or terminal branched racemes; bracts small caducous; bractlets 0 (Tropical America). See p. 110.

V. BAUHINIEÆ.

45. Bauhinia Plum. - Flowers hermaphrodite or more rarely polygamous, irregular resupinate; receptacle lined by a disk, either shortly turbinate or tubular. Calyx, before anthesis entire and closed or contracted and shortly 5-toothed; on anthesis cleft in a variable manner or spathe-like; valvate or imbricated in æstivation. Petals 5, slightly or very unequal, imbricated; highest petal innermost. Stamens 10, perigynous; either all perfect and fertile; anthers introrse 2-celled 2-rimose versatile; filaments free or connate to a variable height; or else 1-9 reduced to sterile staminodes or altogether wanting. Germen subsessile or more frequently stipitate rarely furnished with a gland above base, central or excentric, inserted anteriorly on receptacle, 2- \omega-ovulate; style terminal; apex variably dilated or peltate, stigmatiferous. Legume oblong or linear, straight oblique or falcate, membranous coriaceous or subcarnose, continuous within or replete or septate between seeds, indehiscent or 2-valved. Seeds subglobose or ovoid, compressed; testa thin or hard; embryo albuminous; cotyledons flat; radicle short, straight, oblique, or subinflexed, usually exserted.—Trees or erect or climbing shrubs; stem terete or unequally compressed or flattened, fasciated; branches often furnished with simple tendrils at base of racemes; leaves simple, 1-3-veined, entire or 2-lobed, or often 2-foliolate; end of petiole rather prominent between leaflets, awned; stipules of variable form, often caducous; flowers in simple terminal and axillary, or more rarely terminal much-branched corymbiform racemes (*All tropical regions*). See p. 110.

- 46. Griffonia H. Bn.—Flowers of Bauhinia; receptacle tubular, much elongated; calyx loosely campanulate, 5-lobed, imbricated. Petals 5, subequal, imbricated. Stamens 10, perigynous free; anthers uniform introrse versatile. Germen stipitate, very excentric, inserted anteriorly on receptacle, ∞-ovulate; style short; stigma minute terminal. Legume raised on a long stalk, obliquely oblong, compressed or turgid, 2-valved; style persistent, apiculate or hooked. Seeds few . . .?—Climbing shrubs; leaves alternate 3-foliolate, penniveined or 3-veined; stipules lateral small; flowers handsome in axillary supra-axillary or terminal, simple or branched, racemes; bracts small caducous (Western tropical Africa). See p. 114.
- 47. Cercis L.—Receptacle shortly turbinate, lined by a disk; mouth oblique. Calyx unequally campanulate, broadly 5-toothed, imbricated. Petals 5, very disparate, imbricated; highest petal innermost, stamens 10; filaments free declinate; anthers uniform introrse 2-rimose. Germen stipitate subcentral ∞ -ovulate; style rather thick; apex obtuse stigmatiferous. Legume oblong or broadly linear, compressed thin veined, rather late becoming 1-2-valved; placental suture narrowly winged. Seeds obovate or ovate, compressed; albumen hard; embryo compressed; cotyledons flat; radicle either straight or oblique curved, somewhat exserted.—Unarmed trees or shrubs; leaves simple, entire or emarginate 2-lobed, 3- ∞ -veined; stipules small caducous; inflorescence racemose; racemes short, simple or compound, solitary or oftener fascicled, on wood of stem and last year's and older branches (Temperate and eastern Asia, North America). See p. 114.

VI. CASSIEÆ.

48. Cassia T.—Flowers hermaphrodite irregular resupinate; receptacle slightly dilated; apex a little convex or subplane, more rarely a little concave. Sepals 5, very unequal, at apex sometimes acute, sometimes obtuse, imbricated. Petals 5, alternisepalous, subequal or unequal (posterior petals smaller), imbricated; highest petal innermost. Stamens 10, subhypogynous free; either all fertile

(Absus, Cathartocarpus, Psilorhegma), subequal or higher stamens smaller; anthers subuniform 2-celled introrse, dehiscing by 2 short oblique, confluent or poriform, slits at apex, or more rarely by a basilar aperture; or else 3-5 higher stamens smaller or sometimes very small, imperfect or abortive, sterile. Germen free, sessile or stipitate, central, straight or oftener arched, o-ovulate; style short or long; stigma terminal small, either truncate, or more rarely swollen, minutely ciliate, concave, or else urceolate containing papillæ. Legume either terete or crasso-compressed, woody, divided by transverse septa between seeds, indehiscent (Cathartocarpus) or 2-valved, plano-compressed (Chamæsenna); or thin membranous much compressed, thickened in middle over seeds, subindehiscent (Senna), at base and apex usually acute (Chamæcrista, Absus), more rarely winged, bare within or septate between seeds or full of pulp. Seeds transverse or more rarely longitudinal (Prososperma), horizontally or vertically compressed, more rarely quadrilateral subterete; embryo albuminous; cotyledons flat or more rarely arched or undulate; radicle short straight.—Trees, shrubs, or herbs; leaves alternate paripinnate, rarely reduced to phyllodes; stipules and petiolar glands variable or 0; flowers in axillary or terminal, simple or branched compound racemes, more rarely solitary or few in each axil; bracts and bractlets variable (All tropical and subtropical and a few temperate regions). See p. 116.

- 49? Petalostyles R. Br.—Flowers of Cassia; stamens 5, subhypogynous; 3 fertile anterior, anthers 2-rimose; 2 sterile acuminate. Germen sessile ∞-ovulate; style dilated into a petaloid cuculate much reflexed 3-lobed sac; middle lobe longer stigmatiferous at apex. Legume oblong-linear plano-compressed oblique, 2-valved. Seeds oblique compressed albuminous; funicle dilated into a small fleshy aril; cotyledons flat; radicle short straight.—An unarmed shrub; leaves imparipinnate; stipules small caducous; flowers axillary solitary pedunculate (Australia). See p. 121.
- 50. Labichea Gaudich.—Flowers of *Cassia*, 4–5-merous. Stamens 2, free, usually unequal; 1 sometimes sterile; anthers basifixed, 2-porous at apex. Germen free, sessile or shortly stipitate, pauciovulate; style short; stigma small terminal. Legume oblong or lanceolate, compressed 2-valved. Seeds compressed albuminous

arillate.—Shrubs or undershrubs; leaves imparipinnate or subdigitate, more rarely 1-foliolate; stipules small caducous; flowers in axillary, often short, racemes; bracts caducous; bractlets 0 (Australia). See p. 123.

- 51. Dicorynia Benth.—Flowers of Cassia; sepals 5, ovate, very unequal, imbricated; petals 3, posterior, much imbricated. Stamens 2, free; anthers dehiscing by short openings at apex. Germen sessile pauciovulate; style inflexed; stigma small terminal. Legume obliquely or evenly ovate, plano-compressed coriaceous, indehiscent (?); placentary suture narrowly winged. Seeds compressed albuminous. Unarmed trees; leaves alternate imparipinnate; leaflets coriaceous; stipules very caducous; flowers in compound much-branched terminal racemes; bracts and bractlets very caducous (Tropical America). See p. 123.
- 52. Martia Benth.—Receptacle shortly conical. Sepals 5, slightly unequal, subhypogynous, either imbricated or subvalvate with obliquely-cut margins in astivation. Petals 5 (more rarely 4), slightly unequal, imbricated in astivation; highest petal innermost. Stamens 4, 5, free subhypogynous; filaments short erect; anthers subbasifixed elongated acuminate 2-celled 4-locellate, dehiscing by 2 short poriform clefts below apex. Germen central free sessile pauci- or more rarely \(\pi\)-ovulate; style subulate; stigma minute terminal. Legume large oblong plano-compressed, thinly coriaceous, traversed by 2 longitudinal ribs; sutures broadly winged; 1- or few-seeded, indehiscent. Seed flat, reniform or subrhomboid; albumen thin; embryo compressed; cotyledons thin; radicle short straight.—Unarmed trees; leaves alternate imparipinnate; stipules very caducous; flowers in compound much-branched terminal racemes; buds acuminate curved; bracts and bractlets very caducous (Tropical America). See p. 124.
- 53. Storckiella Seem.—Flowers of *Martia*; perianth hypogynous imbricated, usually 5- more rarely 3-6-merous. Stamens either 10 or rarely more (*Eustorckiella*), or else 4 (*Doga*); anthers shortly 2-rimose below apex. Germen shortly stipitate, \(\pi\)-ovulate; style subulate; apex thin stigmatiferous. Legume oblong planocompressed coriaceous, longitudinally winged at *placental suture,

- 2-valved. Seeds ∞ , transverse; albumen fleshy; embryo greenish cotyledons cordate at base; radicle short straight.—Unarmed trees; leaves alternate imparipinnate; stipules short, very caducous; inflorescence of *Martia (Oceania)*. See p. 125.
- 54. Baudouinia H. Bn.—Flowers of Storckiella; sepals and petals 5, hypogynous imbricated, stamens 10, hypogynous free, all fertile; anthers basifixed, penicillate at apex, anther-cells 2, dehiscing longitudinally; posterior stamens slightly shorter. Germen central free, shortly stipitate, 3-4-ovulate; style subulate, apex minute stigmatiferous. Fruit fleshy, obliquely stipitate, cylindrical, obliquely or subtransversely septate between seed. Seeds . . .? Small trees; leaves alternate simple; stipules very short and caducous; flowers in axillary pedunculate, few- or rarely 1-flowered, spurious racemes (Tropical Africa and western adjoining islands). See p. 126.
- 55. Duparquetia H. Bn.—Perianth hypogynous. Sepals 4, large unequal; lowest sepal outermost coriaceous; highest subpetaloid: 2 lateral innermost petaloid, unequally 2-lobed, very unsymmetrical. Petals 5, very disparate, imbricated vexillary in æstivation; 3 higher petals membranous ovate-lanceolate; highest outermost; 2 lower minute scale-like, furnished with unequal glandular cilia. Stamens 4, 5, hypogynous 3- adelphous; 2 lateral free; 2, 3, superior connate; filaments short flat; anthers basifixed elongated 2-celled introrse; locelli free acuminate at apex, furrowed longitudinally, rimose within and above. Germen shortly stipitate, central, longitudinally 4-winged, 2-ovulate; style subulate; apex minute stigmatiferous. Legume elongated 4-winged . . . ?—An unarmed shrub; leaves alternate imparipinnate; leaflets large petiolulate; stipules lateral ovate; flowers in dense terminal racemes; bracts and bractlets scale-like caducous (Western tropical Africa). See p. 126.
- 56. Moldenhauera Schrad.—Flowers 4, 5-merous; receptacle shortly conical. Sepals hypogynous valvate. Petals unguiculate subfimbriate, corrugated-imbricate. Stamens 8 or 10, hypogynous free; 7 or 9 posterior short straight; anthers erect subbasifixed 2-celled introrse, 2-rimose to a greater or less extent from apex to

base; anterior stamen much longer; filament curved ascending; anther fertile or sterile, glabrous or pilose. Germen sessile central free ∞ -ovulate; style slender, slightly clavate at apex; stigma truncate, minutely ciliate. "Legume oblong plano-compressed coriaceous 2-valved. Seeds transverse ovoid."—Unarmed trees; leaves imparipinnate and 2-pinnate; leaflets coriaceous ferruginous below; stipules small caducous; flowers in clongated or dense, corymbiform compound branched terminal racemes; bracts small caducous (Tropical America). See p. 127.

- 57. Apuleia Mart. Flowers subregular; receptacle shortly obconical or turbinate, lined by a disk. Sepals 3, imbricated. Petals 3, a little dissimilar, slightly imbricated. Stamens 3, more rarely 2, posterior perigynous free; anthers linear-oblong basifixed, introrse 2-rimose. Germen subcentral stipitate, 2–3-ovulate; style rather thick; apex truncate or dilated, stigmatiferous. Legume obliquely ovate or oblong, plano-compressed coriaceous 1–2-seeded 2-valved; placentary suture narrowly winged. Seeds transverse orbicular or ovate, compressed albuminous; cotyledons leaf-like; radicle shortly exserted straight.—Unarmed trees; leaves imparipinnate; leaflets alternate coriaceous; stipule small or 0; flowers (sometimes polgygamous) in composite axillary cymes, usually expanding before opening of leaves; bracts small caducous; bractlets 0 (Tropical America). See p. 128.
- 58. Distemonanthus Benth.—Flowers (of Apuleia), 5-merous; sepals 5, imbricated; petals 3, posterior imbricated. Stamens 2, alternipetalous fertile posterior (of Apuleia); anthers 4-locellate at base, dehiseing at apex by 2 short poriform clefts. Staminodes 3, posterior oppositipetalous antherless. Germen (of Apuleia) pauciovulate; stigma terminal oblique. Fruit . . .?—An unarmed tree; leaves alternate imparipinnate; stipules very caducous; flowers in composite axillary cymes; leaves opening after anthesis (Western tropical Africa). See p. 128.
- 59. Dialium L.—Flowers of *Apulia*; receptacle evenly or unevenly cupuliform, tapering or subrostrate posteriorly, lined by a disk. Sepals 5, rarely 4, perigynous imbricated. Petal 1 ("or 2") posterior vexillary minute (*Codarium*), usually absent. Stamens 2 or

more rarely 3, lateral free; anthers subbasifixed introrse 2-rimose. Germen subcentral or excentric, shortly stipitate, free 2-ovulate; style subulate; apex minute stigmatiferous. Fruit globose or ovoid, sometimes slightly compressed; subbaccate, glabrous or velvety outside, pulpy within. Seed 1 (more rarely 2), slightly compressed; embryo greenish albuminous; cotyledons fleshy or leaf-like, sometimes folded; radicle short straight.—Unarmed trees; leaves alternate imparipinnate; leaflets usually alternate coriaceous; stipules small or 0; flowers in compound cymiferous much-branched, terminal or axillary racemes; bracts and bractlets small scale-like caducous (All tropical regions). See p. 129.

60. Ceratonia L.—Flowers polygamo-diœcious; receptacle short broadly depressed turbinate, lined by a thick glandular orbiculate, subpileiform disk. Sepals 5, very short imbricated in young bud, finally free or hardly visible. Petals 0. Stamens 5, oppositisepalous inserted below disk; filaments free thread-like; anthers 2-celled introrse versatile 2-rimose. Germen central; in male flower sterile, shortly conical abortive; in female and hermaphrodite, shortly stipitate ∞ -ovulate: style short; apex peltate, stigmatiferous. Fruit elongated compressed, thick-coriaceous, indehiscent, both sutures thick; epicarp and endocarp glabrous; mesocarp subcarnose pulpy, produced into thick septa between seeds. Seeds ∞ , transverse obovate compressed; testa hard glabrous; albumen copious horny; embryo greenish; cotyledons flat; radicle straight, shortly exserted. -An unarmed evergreen tree; leaves alternate paripinnate; leaflets paucijugate coriaceous; stipules small lateral; flowers in short, solitary or fascicled racemes along wood of last year's branches; bracts and bractlets minute scale-like caducous (Inland regions). See p. 131.

VII. COPAIFEREÆ.

61. Copaifera L.—Flowers small subregular; receptacle minute, convex or slightly dilated. Sepals 4 (highest sepal broadest), more rarely 5; either much imbricated in æstivation, margins tapering; or slightly imbricated, margins obliquely cut; or more rarely valvate. Corolla 0. Stamens S-10, free, subhypogynous or a little perigynous; 4-5-alternisepalous much shorter; filaments glabrous, inflexed in bud; anthers uniform introrse 2-celled 2-rimose versatile. Germen

central free, sessile or shortly stipitate, 2-ovulate; style slender; stigma terminal, truncate or small capitate. Legume stipitate or subsessile, either obliquely elliptical or else faleate ovate or obovate, compressed or rather turgid, sometimes subdrupaceous, finally coriaceous, 2-valved. Seed 1, descending; funicle dilated round hilum into a fleshy aril either entirely enveloping seed or oftener incompletely cupuliform or sacciform, or more rarely absent (Gorskia). Embryo exalbuminous; cotyledons thick fleshy, 2-auriculate at base round short straight included radicle, rarely notably corrugated.—An unarmed tree; leaves alternate paripinnate; leaflets $1-\infty$ -jugate coriaceous oblique, penniveined or ∞ -ribbed; stipules small; flowers in racemes or oftener in spikes: inflorescence simple or compound, much-branched terminal and axillary; bract and bractlets small scale-like caducous, or more rarely larger (Guibourtia) persistent round flowers (Tropical America and Africa). See p. 133.

- 62. Detarium J.—Flowers of *Copaifera*; sepals 4, subhypogynous, valvate or slightly imbricated. Stamens 10, hypogynous free. Germen central sessile 2-ovulate; style revolute; apex capitate stigmatiferous. Fruit sessile drupaceous orbicular crasso-compressed; sarcocarp interwoven with branching fibres; endocarp thick very hard, wrinkled outside. Seed compressed exalbuminous.—Unarmed trees; leaves paripinnate; leaflets few, usually alternate; stipules minute or 0; flowers in compound branched spikes; spikes axillary or lateral on last year's branches; bracts and bractlets small scale-like caducous (*Western tropical Africa*). See p. 136.
- 63. Hardwickia Roxb.—Flowers of *Copaifera*; sepals 5, much imbricated. Stamens 10, subhypogynous free, either all fertile or 1–3 superior sterile. Germen 2-ovulate; style slender; broadly peltate at stigmatiferous apex or subulate; stigma minute. Fruit planocompressed, 2-valved at apex only. Seed 1, compressed; testa thin; embryo exalbuminous fleshy.—Unarmed trees; leaves paripinnate; leafless coriaceous 1–3-jugate; flowers small, in slender muchbranched racemes; bracts and bractlets scale-like (*Tropical Asia and Africa*). See p. 136.

- 64. Prioria Griseb.—Flowers of *Hardwickia*; sepals 5, closely imbricated, stamens 10, free perigynous; anthers introrse versatile; connective apiculate. Germen central, shortly stipitate, 2-ovulate; style subulate; apex minute stigmatiferous. Fruit obliquely obovate-orbicular, plano-compressed, coriaceous-woody, 2-valved. Seed 1, large flat; embryo exalbuminous; cotyledons cohering; radicle short thick.—An unarmed tree; leaves paripinnate; leaflets coriaceous 1, 2-jugate; stipules scale-like; flowers minute, in muchbranched terminal spikes; bracts minute; bractlets lateral, connate into a 2-lobed cup a little shorter than calyx (*Central America and West Indies*). See p. 137.
- 65. Cynometra L.—Flowers (of *Hardwickia*), 4–5-merous; calyx imbricated. Petals 4, 5, alternate, nearly equal or 3 inferior smaller, imbricated. Stamens 10–∞, free. Germen central, 2-ovulate; apex of style truncate or dilated, stigmatiferous. Fruit thick, turgid or compressed, usually wrinkled or warty outside, straight or oftener arched, 2-valved. Seed exalbuminous; hilum ventral.—Trees or shrubs, unarmed; leaves paripinnate; leaflets oblique unsymmetrical coriaceous, 1, or paucijugate; flowers racemose; racemes often short or umbelliform, axillary or lateral on wood of stem or branches; superior bracts of raceme small, inferior often much larger, imbricated; bractlets 0 or membranous, coloured (*All tropical regions*). See p. 138.
- 66. Pterogyne Tul.—Flowers of Cynometra; perianth scarcely perigynous. Stamens 10, free. Germen shortly stipitate, winged at superior side, 1-ovulate; style short; apex truncate stigmatiferous. Fruit plano-compressed samaroid indehiscent; wing thin rigid oblong falcate veined. Seed descending; embryo exalbuminous; radicle straight exserted.—An unarmed tree; leaves paripinnate; stipules minute; flowers very small, in short axillary catkin-like racemes; bracts scale-like, in younger inflorescences much imbricated, finally deciduous (Southern Brazil). See p. 138.
- 67. Sindora Mig.—Flowers of *Copaifera*; sepals 4, with obliquely cut margins, narrowly imbricated or subvalvate; highest sepal broader. Petal 1, superior vexillary sessile, plaited. Stamens 10, sub-1-adelphous or 2-adelphous (9-1), anthers introrse 2-celled, longitu-

dinally rimose; in 2 stamens alternating with standard longer larger fertile; in 8 others smaller; sometimes sterile, more rarely "entirely absent." Germen shortly stipitate, 2-ovulate; style slender, stigma small terminal. Fruit shortly stipitate, suborbicular or ovate, compressed, prickly outside, 2-valved. Seed 1, descending; funicle dilated at hilum into an aril; embryo exalbuminous fleshy.—Unarmed trees; leaves paripinnate; leaflets few coriaceous; stipules minute or 0; bracts and bractlets scale-like caducous (Tropical Asia). See p. 139.

68. Cryptosepalum Benth.—"Calyx tube very short, lined by a disk: segments 4, minute scale-like. Petal 1, sessile orbiculate. Stamens 3; filaments short; anthers oblong; cells dehiscing longitudinally. Germen shortly stipitate, free 2-ovulate; style filiform; stigma terminal truncate. Legume . . . ?"—A small unarmed tree; leaves paripinnate; leaves 1–2-jugate coriaceous oblique, lowest rather smaller; stipules minute; flowers in short axillary racemes; bracts at base of young raceme scale-like imbricated, afterwards deciduous, on raceme minute caducous, bractlets rather large, concave valvate including bud (Tropical Africa). See p. 140.

VIII. DIMORPHANDREÆ.

69. Dimorphandra Schott.—Flowers regular; receptacle very short, rather concave. Calyx campanulate, evenly 5-lobed or 5-toothed. Petals 5, subhypogynous; nearly equal, imbricated; highest petal innermost. Stamens 10, free subhypogynous; 5 oppositipetalous equal free, anthers introrse 2-celled 2-rimose; 5 alternipetalous sterile, either sterile, somewhat clubbed at apex (Endimorphandra, Mora), or dilated thick fleshy unevenly obpyramidal cohering into a body, more or less projecting fertile stamens and deciduous on anthesis (Pocillum). Germen central, shortly stipitate, ∞ -ovulate; style very short or nearly absent; stigma small terminal. Legume elongated compressed coriaceous—subligneous 2-valved; endocarp woody, sometimes separable from exocarp, transversely septate between seeds. Seeds orbicular or elongated, embryo exalbuminous; radicle short straight included.—Unarmed trees; leaves pinnate or 2-pinnate; stipules minute or 0; flowers small in

racemes or more usually spikes; inflorescences simple or much branched at extremities of branches; bracts small caducous; bractlets 0 (*Tropical America*). See p. 140.

- 70. Burkea Hook.—Receptacle shortly concave, lined by a disk. Calyx campanulate, evenly 5-lobed. Corolla subregular, imbricated. Stamens 10; filaments short; anthers uniform, introrse 2-rimose; connective inflexed glandular appendiculate at apex. Germen central, sessile or very shortly stipitate, 2-ovulate; style very short, thick; stigma terminal concave. Legume oblong plano-compressed subcoriaceous indehiscent (?). Seeds compressed, "funicle filiform; outer coat thin; inner cartilaginous-fleshy; albumen 0; cotyledons flat thin; radicle straight short included."—Trees or shrubs, unarmed; leaves 2-pinnate; pinnæ paucijugate; leaflets coriaceous; stipules minute; flowers small (polgyamous?) in interrupted elongated simple or branched spikes; bracts minute (Tropical and southern Africa). See p. 141.
- 71. Erythrophlœum Afz.—Receptacle shortly cupuliform, lined by a disk. Calyx campanulate regular, shortly 5-toothed. Petals 5, equal, subvalvate or slightly imbricated. Stamens 10, perigynous, free, equal or alternipetalous shorter; anthers uniform 2-rimose. Germen stipitate central ∞ -ovulate; style short; stigma terminal obtuse. Legume oblong compressed, thickly coriaceous, pulpy within between seeds, 2-valved. Seeds compressed, embryo albuminous; cotyledons subfoliaceous; radicle straight, shortly exserted.—Unarmed trees; leaves 2-pinnate; leaflets coriaceous, often alternate; flowers small, in dense much-branched racemes at extremities of branches; bracts small; bractlets 0 (Tropical Africa and Australia). See p. 142.
- 72? Brandzeia H. Bn.—Flowers regular; receptacle obconical, lined by a disk. Sepals 4, 5, perigynous imbricated. Petals 5, nearly equal, furnished with long claws, imbricated. Stamens 10, perigynous: filaments free slender, inflexed in bud, finally long exserted; anthers introrse 2-rimose versatile; connective glandular. Germen central stipitate ∞ -ovulate; style slender involute; apex scarcely dilated, stigmatiferous. Legume stipitate elongated plano-compressed, unevenly bent; gibbous on both sides, coriaceous woody,

indehiscent (?); sutures somewhat thickened. Seeds ∞ ; coats thick; albumen copious; embryo rather fleshy, greenish; cotyledons elongated; radicle straight exserted.—An unarmed tree; leaves alternate 2-pinnate; leaflets small numerous; stipules minute caducous; flowers small in cymiferous much-branched racemes; inflorescence terminal or lateral on wood of last year's branches (Islands of eastern tropical Africa). See p. 144.

SUB-ORDER PAPILIONACEÆ.

I. VICIA SERIES.

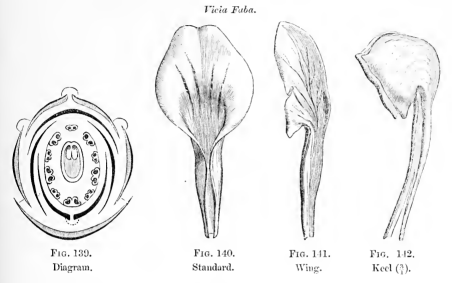
The study of the plants of this order and of the *Leguminosæ-Papilionaccæ* generally may be well commenced by a detailed study

Vicia Faba (Common Bean).



Fig. 138.—Habit $(\frac{1}{3})$.

of the Common Bean (Vicia Faba; Fr., Fève commune). In this plant (figs. 138–142) the flowers are hermaphrodite irregular and resupinate. The receptacle forms a shallow cup lined with glandular tissue. In the bottom of this is inserted the gynaceum, while its oblique edges bear the calyx, corolla and androceum. The calyx is



gamosepalous membranous, slightly gibbous below and posteriorly, and divided above into five narrow unequal lobes, becoming longer as they approach the back of the flower. In the bud the anterior lobe overlaps the two lateral, which in turn overlap the two posterior. These last are valvate by their posterior edges (fig. 139). The petals, free and alternating with the calyx lobes, together form what is termed a "papilionaceous" corolla. The posterior petal, unlike the rest (fig. 140), and termed vexillum or "standard" (Fr., étendard), is

¹ T., Inst., 396, t. 221.—L., Gen., n. 873.—
Adans., Fam. des Pl., ii. 331.—J., Gen., 360.—
Lamk., Dict., viii. 551; Suppl., v. 469; Ill., t. 631.—Gern., Fruct., ii. 325, t. 51.—DC.,
Prodr., ii. 354.—Spach, Suit. à Buffon, i. 300.—Endl., Gen., 6581.—Alef., in Estr.
Bot. Zeitschr. (1858); in Bonplundia (1861), 66, 69, 116.—B. H., Gen., 525, 1002, n. 184 (incl.: Abacosa Alef., Alossa Alef., Coppolleria Todar., Cracca Riv., Cajunia Alef.,
Endusia Alef., Troilia Link, Ervum T. (part.),
Faba T., Hypechusa Alef., Orobella Presu,
Oxypogon Rafin., Parallosa Alef., Sellunia
Alef., Swantia Alef., Tuamina Alef., Vicilla

Schur, Vicioides Mench, Wiggersia Alef.). Alefeld makes or retains most of the preceding genera in the group Vicia, which he considers not a genus, but a separate tribe, and calls Vicideæ.

² L., Spec., 1039.—Faba vulgaris Mencu, Meth., 130.—DC., Prodr., ii. 354.

³ In Ervan (L., Gen., 874;—DC., op. cit., 366), which, omitting the species of the group Lens, is referred by many authors to the genus Vicia, the callyx lobes are simply longer and narrower than in Vicia proper, and the ovary often contains but two or three ovules.

oboyate emarginate, and tapers below into a large claw with involute edges. The two lateral petals, called alæ or "wings" (Fr., ailes), symmetrical with respect to each other and far shorter and narrower than the standard, have an irregularly and obliquely oblong limb, with a lateral projection below and a long slender curved claw (fig. 141). The two anterior petals differ from both wings and standard in size and form, but resemble each other. The limb is irregular, and like the wing with the base of the inferior edge of its posterior border produced into an unsymmetrical auricle; it is unequally wrinkled and bears on its outer surface, not far from the top of this auricle, a depression by which it clings to a corresponding projection on the inner face of the wing. The claw is here also slender and curved, and coheres for a certain distance along its inferior border with that of the petal symmetrical. This close adhesion is prolonged all the way up the limb; so that the two anterior petals together form a single piece (fig. 142), which is termed the "keel" or carina (Fr., carène). In the bud the keel is overlapped by the wings, themselves again overlapped by the standard an imbrication known as the vexillary prafforation. The androceum consists of ten stamens, subperigynous like the perianth; five superposed to the calyx-lobes, and five, shorter, to the petals. The filaments are diadelphous, the nine anterior being united below into a tube split along its superior edge, while the tenth, superposed to the standard, and hence termed the vexillary stamen, remains free on the superior side of the flower. The free summit of each filament bears an introrse two-celled anther of longitudinal dehiscence.\' The gynæceum, formed by a single carpel superposed to the anterior sepal, consists of a subsessile one-celled ovary surmounted by an inflexed style whose apex is dilated into a little stigmatiferous head, below which the dorsal edge of the style bears a thick tuft of hairs.2 Above the wall of the ovary next the standard is a longitudinal placenta on whose two lips are inserted a variable number3 of de-

vernus, Lathyrus odoratus and pratensis, and Pisum sativum.

¹ The pollen is generally ovoidal or ellipsoidal in the group. Each group bears three longitudinal folds, which in the spherical moistened grain are represented by either smooth or papillose bands. H. Mohl. (in Ann. Sc. Nat., sér. 2, iii. 341) has found the latter condition in the pollen of Vicia Cracca and sylvatica, Orobus

² In the section *Cracca* (Riv., t. 52, nee L.) the style is slightly compressed from side to side, and the fruit bears an oblique dilatation at the apex.

³ Only two, or rarely three, as we have mentioned in certain of the species of *Ervum*, which are now united with the genus *Vicia*.

scending campylotropous ovules, whose micropyles look upwards and outwards. The fruit is a pod, elongated and subcylindrical or slightly compressed, thick and at first fleshy, finally coriaceous,2 and dehiscing by two longitudinal clefts into two valves, freeing from its single cavity a variable number of descending campylotropous seeds. Each of these, attached by a broad hilum, contains within its thick coats a fleshy exalbuminous embryo, with thick cotyledons and an inflexed accumbent radicle. The Bean is a herbaceous annual, with alternate pinnate leaves, whose leaflets, variable in number (from one to three pairs), are unsymmetrical and entire, while the extremity of the rachis aborts and is reduced to a narrow tongue. The two lateral stipules are membranous and unsymmetrical,3 and the flowers are united, few together, in short axillary racemes.4

The other species of the genus Vicia often differ from this in habit, for their stem is rarely erect, more frequently creeping along the ground, and still oftener climbing and hooking on to neighbouring bodies by the cirrhi or tendrils borne on the leaves. These tendrils represent the midrib of the terminal leaflet, with (if ramified) those of the last lateral leaflets. The flowers are often collected into racemes, or more rarely one, two, or three together on a level with the axils of the leaves.6 Each flower is accompanied by a very caducous bract, but has no lateral bractlets. Some two hundred species of this genus have been described, natives of the temperate regions of the whole northern hemisphere and of South America.8

The Lentils (Fr., Lentilles) come very near Vicia, from which perhaps they should not be generically separated; their style is

¹ They have two coats.

² The walls are not so thick or so fleshy, or coriaceous, in any of the remaining species of

³ In V. Faba they bear a dark-purple thick glandular spot.

⁴ Or rather pseudo-racemes; the true arrangement of the flowers is not yet well known.

⁵ In many of the species it will be seen that these so-called racemes have flowers on only one side of the chief axis of the inflorescence, the other side remaining bare.

⁶ But not in the very axils of the leaves; for the study of the development shows that the inflorescence is not really axillary here any more than in the Bean.

⁷ But this number should probably be reduced by half.

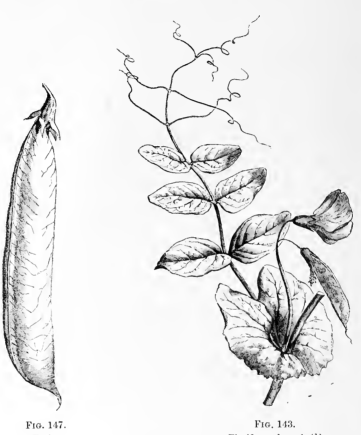
JACQ., Hort. Vindob., t. 146, 147; Fl.

Austr., t. 34, 229, 364.—W., Spec., iii. 1093.— H. B. K., Nov. Gen. et Spec., t. 581–583.— Ledeb., Fl. Ross. Icon., t. 50, 108, 366, 368, 481.—VENT., Jard. Cels., t. 84.—DESF., Fl. Atlant., t. 197, 198.—Brot., Phyt. Lusit., t. 52.—Sibth., Fl. Græc., t. 699-702.—Moris, Fl. Sard., t. 69-71.—DC., Ic. Pl. Gall. Rar., 33.—Webb, Phyt. Canar., t. 65, B, C.—Jaub. & Spach, Ill. Pl. Orient., t. 41.—Boiss., Voy., t. 57.—Sweet, Brit. Fl. Gard., ser. 2, t. 274.— GREN. & GODR., Fl. de Fr., i. 458-475.—BENTH., in Mart. Fl. Bras., Papil., 107, t. 29.—Bot. Reg., t. 871.—Bot. Mag., t. 2098, 2141, 2206, 2946.—Walp., Rep., i. 713; ii. 885; Ann., i. 242; ii. 398; iv. 528.—Baker, in Oliv., Fl. Trop. Afr., ii. 172.

⁹ Lens T., Inst., 390, t. 210 .- MENCH, Meth., 131.—Gren. & Godr., Fl. de Fr., i. 476.— B. H., Gen., 525, n. 185.

slightly compressed from within outwards, and on its hinder face is a longitudinal surface covered with fine hairs. The ovary generally contains only two ovules.

Pisum sativum (Common Pea).



Fruit.

Floriferons branch $(\frac{1}{2})$.

Lathyrus is also scarcely distinct from Vicia. The sheath formed by the staminal filaments is horizontally, not obliquely, truncate at the apex, and the style becomes broadly flattened from before

¹ T., Inst., 394, t. 216, 217.—L., Gen., n. 872 .- DC., Prodr., ii. 369. - Endl., Gen., n. 6582.-B. H., Gen., 526, n. 186.-Clymenum T., op. cit., t. 218 .- Ochrus T., op. cit., 396, t. 219, 220.—Aphaca T., op. cit., 399, t. 223.— Nissolia T., op. cit., Append., t. 656 (nec L.) .-Orobus L., Gen., 871.—DC., Prodr., ii. 376.— Endl., Gen., n. 6583.—Cicerella Mench, Meth.,

^{163 .-} Astrophia NUTT., in Torr. and Gr. Fl. N. Amer., i. 278 .- A. GRAY, in Suckl. and Coop. Nat. Hist. Wash., 54, t. 6 .- Platystylis SWEET, Brit. Fl. Gard., t. 239 .- Anurus E. MEY., Preuss. Pfl. Gatt., 258.—ALEFELD (in Bonplandia [1861], 126, 139), making the genus Lathyrus also into a subtribe (Lathyroseæ) divides that into several genera ;- Lathy-

backwards, and rigid and indurated. The whole length of its posterior face is bearded.

The Peas' (Fr., Pois) have nearly all the characters of Vicia, from which they only differ in the form of the style, which here also

Pisum satirum.



Fig. 145.
Androceum and gynæceum.



Fig. 144. Flower.



Fig. 146. Gynæceum $\binom{2}{1}$.

is broad, but instead of remaining flat is bent longitudinally into a gutter, whose hollow looks towards the back of the flower.

To this series also belong the Chickpeas² (Fr., Chiches, Ciches; fig. 148), in which the wings of the corolla are free, while the style is slender and beardless; and the fruit is a turgid, bladder-like pod, containing but few seeds with straight radicles. There remains the abnormal genus Abrus (Fr., Liane-Reglisse³), which has a twining stem, woody at the base, and only nine monadelphous stamens to its flowers. The gynæceum has a glabrous style with capitate stigma. This genus has been made by several authors the type of a distinct series, Abrineæ, placed doubtfully by some next Phascoleæ,

rus, Cicercula, Novidura, and Lastila. His Orobosæ includes the genera Clymenum, Graphiosa, Lens, Aphaca, and Orobas. I believe that no one else admits this incredible multiplication of genera.

¹ Pisum T., Inst., 391, t. 215.—L., Gen., n. 870 (part.).—J., Gen., 360.—Lamk., Dict., v. 455; Suppl., iv. 452; Ill., t. 633.—Glertn., Fruct., ii. 331, t. 152.—DC., Prodr., ii. 368.—Endl., Gen. n. 6759.—B. H., Gen., 527, n. 187. [Vicia is strictly Vetch (Fr., Vesce), Lathyrus "Vetchling," or "Everlasting-pea" (Gesse), and Pisum "Pea" (Pois); but all four terms are used for different species of Lathyrus in English. So "Tare" is applied to certain species of Lathyrus, Ervum, and Vicia.]

² Cicer T., Inst., 389, t. 110.—L. Gen., n.

^{875.—}G.ERTN., Fruct., ii. 326, t. 151.—DC., Mém. Légum., t. 54; Prodr., ii. 354.—ENDL., Gen., n. 6578.—B. H., Gen., 521, u. 183.

³ L., Gen. Mant., n. 1286.—G.Ertn., Fruct., ii. 328, t. 151.—Lamk., Dict., i. 3; Ill., t. 608, fig. 1.—DC., Prodr., ii. 381.—Endl., Gen., n. 6698.—B. H., Gen., 527, n. 188.—Il. Br., in Dict. Encycl. des Sc. Médic., i. 245. The reader will see that we here follow what we believe to be the best course in treating the very natural orders, such as Papilionacev. After a detailed description of the chief type of the series, we run quickly over the other genera. All details of their organization and bibliography will be given in the Genera (pp. 229 & seq.), in order to avoid repetitions. This plan we shall follow in all the other series of this suborder.

by others next *Vicieæ*, though really differing from both. The calyx of *Abrus* is nearly truncate above, and its two posterior teeth are more or less coherent. The claw of the standard is slightly adherent to the base of the gutter formed by the staminal filaments. The fruit is an oblong or linear compressed bivalve pod, with rudiments of septa inside between the seeds. These are the pretty little red

Cicer arietinum.

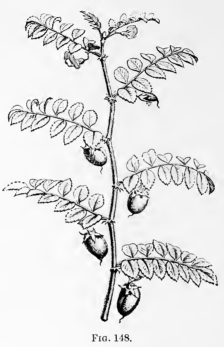


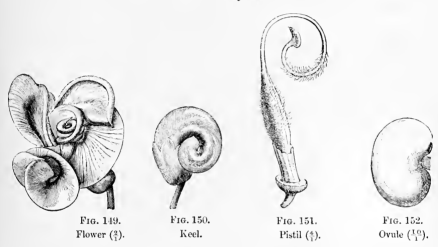
Fig. 148. Habit (²/₃).

"peas" with a black stain at one end, so well and universally known. By the characters of its fruit Abrus is sharply marked off from Dalbergieæ, to which series the organization of its flower would have else approximated it. Its leaves are paripinnate with indefinite leaflets. Excepting then this last genus, the series Vicieæ is most natural; so that it will be seen how slight are the characters used to distinguish the several genera, and how insufficient they would be deemed in many other orders.

II. KIDNEY-BEAN SERIES.

The Kidney-beans (Fr., Haricots; figs. 149–152) have resupinate hermaphrodite flowers. Their slightly concave receptacle is lined by a glandular disk which rises up in the centre into a sheath around the foot of the gynæceum. The calyx, inserted on the rim of the receptacular cup, is gamosepalous, five-lobed though two-lipped; the upper lip consists of two lobes, united for a good way by their superior edges; the lower, of three lobes, at first imbricated in the

Phaseolus multiflorus.



bud. The corolla is papilionaceous. The standard is suborbicular, first spreading, finally reflexed or slightly twisted, and subsessile with two more or less prominent auricles at the base. Its wings are oblong or obovate, as long as the standard or longer. The keel varies in form and ends in a spirally twisted beak. The ten stamens are superposed five to the sepals, five to the petals. They are diadelphous; and the vexillary filament (the only free one) is dilated a little above its insertion, where it often presents a little scale-like appendage. The ten anthers are uniform, introrse two-celled and of longitudinal dehiscence.² The gynæceum consists of a sessile

¹ Phaseolus L., Gen., n. 866.—Adans., Fam. des Pl., ii. 325.—J., Gen., 356.—Gertn., Fruct., ii. 321, t. 150.—Savi, Diss. Phaseol. (1824), 8.—DC., Prodr., ii. 390.—Spach, Suit. à Buffon, i. 322.—Endl., Gen., n. 6674.—B. H., Gen., 538,

n. 221.—Strophostyles Ell., Carol., ii. 229.— Phasellus Mench, Meth., 210.

² The pollen resembles that of the *Viciew*, with smooth or papillose bands.

or subsessile pluriovulate ovary, tapering above into a style which is lodged in the keel, and is similarly twisted. The surface of the style is often covered with hairs for a considerable distance, and its apex is dilated into a more or less oblique stigmatiferous head (fig. 151). The fruit is a straight or bowed pod, subcylindrical or compressed; the pericarp, projecting slightly between the seeds, finally opens longitudinally into two valves. The seeds, variable in number, are reniform or ovoidal, attached to the fruit by an elongated ill-developed hilum. Within their coats is a fleshy starchy embryo, whose thick cotyledons are applied together by their flat faces, and whose radicle lies near the middle of the inner border of the seed, next the hilum. The Kidney-beans are erect or twining herbs, rarely woody at the base. Their leaves are alternate, pinnately trifoliolate or rarely unifoliolate, with two lateral persistent stipules. Each leaflet has a pedicel, articulated at its base where it is accompanied by one or two stipules. The flowers are collected next the axils of the leaves into simple or multiple racemes. The lower part of the peduncles is bare below.2 genus contains some fifty species from all warm countries.3

The spiral keel is also found in the two neighbouring species, each forming a genus of itself, namely Minkelersia galactioides Mart. & Zucc., from Mexico, which only differs from Phascolus in the form of the pieces of the perianth and in its inflorescence; and Physostigma venenosum Balf., a native of Africa, known by the name of Calabaror Ordeal-bean (Fève de Calabar). It has the flowers of Phascolus, but the style is broadly dilated into a triangular blade above the stigma (fig. 154); and its voluminous pod contains large seeds with tough coats down one side of which runs a long narrow umbilical cicatrix extending more than half round the seed (fig. 155).

The keel is obtuse or merely bowed or beaked in Vigneæ, which subseries comprises besides Vigna the four genera Dolichos, Voandzeia, Pachyrhizus, and Psophocarpus, all very closely allied. The character

¹ The ovules are descending, completely or incompletely campylotropous (fig. 152), with the micropyle upwards and outwards. They have two coats.

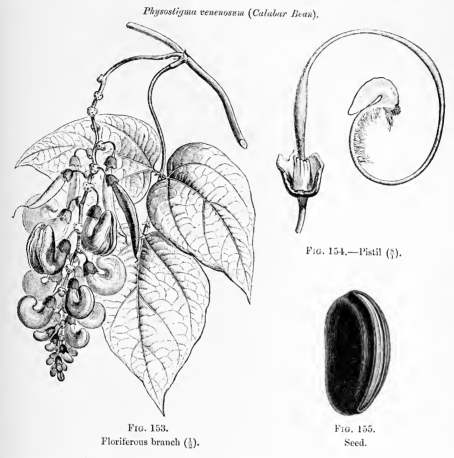
² BENTHAM (loc. cit.) divides this genus into six artificial sections: Drepanospron, Euphaseolus, Leptospron, Strophostyles, Macroptilium, and (?) Dysolobium.

³ JACQ., Hort. Vindob., t. 66, 90, 100, 114;

Ic. Rar., t. 558.—Wight, Icon., t. 34, 249, 755.—Wall., Pl. Asiat. Rar., t. 6, 63.—Benth., in Mart. Fl. Bras., Papil., 180, t. 49.—Gren. & Godr., Fl. de Fr., i. 457.—Bot. Reg., t. 341, 743.—Bot. Mag., t. 4076.—Walp., Rep., i. 770; ii. 901; v. 537; Ann., i. 251; ii. 426; iv. 560.—Baker, in Oliv., Fl. Trop. Afr., ii. 191.

¹ For the details of this genus and the succeeding ones see the *Genera*, p. 233.

of the beak distinguishes this little group from that of the Eupha-scoleæ, where the keel is spirally twisted. Thus nothing can come



nearer to a Kidney Bean than a *Dolichos*, and the two genera are often confounded in collections; but an examination of the keel is sufficient to remove all doubts.

In the *Galactieæ* the inflorescence remains the same as in the preceding types, the axis of the raceme bearing little thick very short knot-like secondary axes. The bracts are small and often caducous. The two upper lobes of the calyx are often united into one. The vexillary stamen remains free, and the style is glabrous. In this subseries or subtribe are placed the five genera *Galactia*, *Grona*, *Cymbosema*, *Calopogonium*, and *Mastersia*.

The sub-series *Erythrineæ* contains eight genera: *Erythrina*, *Strongylodon*, *Rudolphia*, *Mucuna*, *Apios*, *Cochlianthus*, *Butea*, and

Excepting the last, which though rendered by its fruit and vegetative organs inseparable from Butea, presents the general organization of the Galacticae, all these genera have the inflorescence of the Galactieae, or of the Euphaseoleae or Vigneae, with flowers whose standard is shorter than the wings or keel; or else very large, with the wings very short, or in any case shorter than the keel. The style is beardless and the floral bracts are small or caducous.

The small group Diocleæ has the same inflorescence and bracts. The calvx is usually four-lobed, with the posterior lobe broadest, or else it is equally bilabiate. The vexillary stamen, free at the base, joins the rest above; the style is beardless. The five genera Dioclea, Camptosema, Cleobulia, Pueraria, and Canavalia constitute this subseries.

In the group Glycineæ the secondary axis of the inflorescence loses

Kennedya prostrata,





the knot-like appearance of the preceding subseries. The vexillary stamen may be either free or united with the rest. The standard is altogether without appendages, or else its edges are only slightly inflexed at the base. The style is glabrous except in Clitoria. This group contains the eleven genera: Glycine, Shuteria, Teramnus, Kennedya (figs. 156, 157), Dumasia, Amphicarpa, Cologania, Periandra, Centrosema, section of fruit. Clitoria, and Platycyamus.

In Cajaneæ, too, the nodes of the inflorescence are wanting. The flowers have no lateral bractlets; the vexillary stamen is free; and the style is beardless with a terminal stigma. The leaves are covered, at least underneath, with resinous dots, and the stipules of the leaflets are small or absent. In this last subseries we have the eight genera: Cajanus, Fagelia, Atylosia, Dunbaria, Cylista, Rhynchosia, Eriosema, and Flemingia. In the four last the number of ovules and seeds is always very limited.1

I The characters separating these six subseries are very far from being absolute, as, indeed, might be expected in a series which is itself quite

artificial and in no way absolutely distinguished from its neighbours.

III. GALEGA SERIES.

Galega' (fig. 158) has irregular resupinate hermaphrodite flowers. The slightly dilated receptacle bears in due order a gamosepalous calyx, a papilionaceous corolla, a monadelphous diplostemonous androceum of subhypogynous insertion, and a unicarpellary gynaceum.

The calvx divides above into five shallow teeth or lobes, valvate or subimbricate in the bud. The standard is obovate or oblong with the midrib projecting along its back, and tapers into a short claw at the base; the shortly unguiculate wings are oblong, with the limb unsymmetrical, especially near the base, and are often slightly adherent to the somewhat incurved obtuse keel. The staminal filaments form a complete tube below. In the five stamens superposed to the calyx-lobes the free part of the filament is longer; but their anthers resemble those of the oppositipetalous stamens, though usually a little larger.2 The gynæceum consists of a sessile or subsessile ovary, containing an indefinite number of descending campy-



lotropous ovules, and tapering above into an incurved glabrous subulate style, ending in a little stigmatiferous head. The fruit is

¹ T., Inst., 398, t. 122.—MILL., Icor., t. 137.—Adans., Fam. des Pl., ii. 322.—J., Gen., 359.—Lamk., Dict., ii. 595; Ill., t. 625.—D.S., Prodr., ii. 248.—Spach, Suit. à Buffon, i. 249.—Endl., Gen., n. 6533.—B. H., Gen., 496, n. 97.—Callotropis Don (G.), Gen. Syst., ii. 228.—Endl., Gen., n. 6535 (nec R. Br.). — Accorombona Endl., Gen., 1427.

² The pollen resembles that of *Viciew* in all *Galegew* hitherto examined (H. Mohl, in *Ann. Sc. Nat.*, sér. 2, iii. 341). This form seems to be that of *Papilionacew*, so that in treating of the other series we shall abstain from referring to this point.

a somewhat rounded linear pod, surmounted by a point formed by the persistent base of the style, and dehiscing into two thin obliquely-striate valves; it contains in its single cavity an indefinite

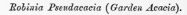




Fig. 159. Floriferous branch $(\frac{1}{2})$.

number of transverse oblong seeds with fleshy exalbuminous embryos. Galega consists of perennial herbs, glabrous or nearly so. Their alternate imparipinnate leaves have entire leaflets and unsymmetrical lateral stipules, often greatly developed. The flowers form terminal and axillary racemes, each flower axillary to an often persistent bract. The three species of this genus belong to the South of Europe and to Eastern Asia.¹

The Galegeæ proper (or Tephrosieæ) have the following points in common with the preceding genus. The flowers form racemes, terminal, leaf-opposed, or collected into terminal panicles. More rarely the inflorescences occupy the axils of the upper leaves, or else the floral pedicels are all, or only the lower ones, paired or

¹ Sieth, Fl. Græc, t. 726.—Sweet, Bril. Fr., i. 455.—Bot. Reg., t. 326.—Bot. Mag., t. Fl. Gard., t. 159, 244.—Gren. & Godr., Fl. de 2192.

fascicled in the axils of the leaves. The flowers have muticous anthers, usually indefinite ovules and an often rigid style. The

Indigofera tinctoria (Indigo-plant).



Fig. 160. Habit $(\frac{1}{2})$.

pod opens in two valves. The subseries consists of erect or climbing trees, or more rarely of trees; it includes eleven genera; Galega, Ptychosema, Barbieria, Peteria, Sylitra, Tephrosia, Mundulea, Chadsia, Milletia, Sarcodum, and Wistaria:

The Robinias (fig. 159), vulgarly termed False-Acacias (Faux-Acacias) have been made the types of a second subseries Robinieæ, which is quite artificial, presenting all the general characters of the preceding but with the inflorescences all axillary, or fascicled on the wood of the old branches. It contains fifteen genera: Robinia, Gliricidia, Diphysa, Sabinea, Corynella, Poitæa, Vilmorinia, Lennea, Olneya, Coursetia, Poissonia¹ (Bn.), Cracca, Sesbania, Microcharis, Carmichælia, and Notospartium.

¹ Given only in the addenda in the French edition.

Coluteæ forms a third group with the six genera; Colutea, Suther-landia, Swainsona, Lessertia, Clianthus, and Eremosparton. These are herbaceous or rarely suffrutescent plants, of axillary inflorescence. The flowers have a usually spreading or reflexed standard, diadelphous stamens (9-1), muticous anthers, a multiovulate ovary, and a style



often rigid, always bearded along its superior edge. The fruit is often bladder-like.

The fourth subseries or subtribe, *Indigofereæ*, only includes *Indigofera* (Indigo-plant; Fr., *Indigotier*) and *Cyanopsis*. It consists of herbs or shrubs, with often dotted leaves covered with peculiar hairs. The flowers form axillary racemes or spikes; their anthers

¹ Fixed by the middle (" Pili medifixi").

are usually tipped by a gland or a point (mucro). The pod is bivalve, usually many-seeded.

The embryo of *Brongniartia* presents a peculiar character very rare in *Papilionaceæ*; its radicle is straight as in *Cæsalpinieæ*. The seed has a little aril.¹ The genus consists of erect shrubs, with the

Astragalus monspeliensis.

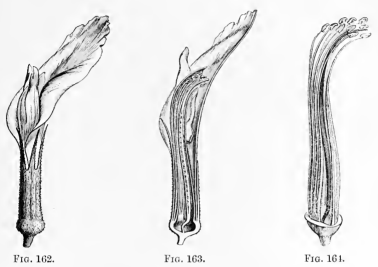


Fig. 162. Flower $(\frac{3}{1})$.

Longitudinal section of flower.

Androceum and gynæceum.

flowers in terminal racemes, or in pairs in the axils of the leaves. The anthers are muticous; the ovary pluriovulate. The pod always opens by two valves. The three genera Lamprolobium, Harpalyce, and Brongniartia compose the subseries Brongniartieæ.

Astragalus (Fr., Astragale, figs. 161–164) is the type of Astragaleæ which also includes Oxytropis, Biserrula, Gueldenstædtia, Glyeyrrhiza (Liquorice, Fr., Réglisse—fig. 165) Calophaca, Halimodendron, and Caragana. These are herbs or shrubs, rarely trees. The flowers are solitary or in racemes or umbels, but always axillary. The flower has an erect standard, often narrow, with its sides reflexed, diadelphous stamens with muticous anthers, and a pluriovulate ovary with a glabrous style. The fruit is compressed cylindrical, or oftener turgid or bladder-like, frequently divided into two false cells by a longitudinal partition springing from one of the carpellary sutures.

¹ Forming a fleshy excrescence from the hilum.

In the group Psoraleæ or Amorpheæ we find the greatest reduction Glycyrrhiza glabra.



Fig. 165,—Habit (1).

of the flower in this series.

Amorpha fruticosa.

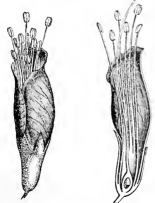


Fig. 166. Flower $(\frac{3}{1})$.

Fig. 167.

alone remains as in most Papilionaceæ; it is decandrous and monadelphous. The *Psoraleæ* are herbs or shrubs whose leaves are covered with glandular dots. The flowers form racemes Long. sect. of flower. or spikes, and possess muticous an-

Sometimes the corolla is reduced to a single petal, the standard, as in Amor-

pha (figs. 166, 167), or is altogether absent as in Paryella; sometimes, as in Psoralea, the ovary contains but a single ovule. We may rarely find two or three ovules; and one genus, Asagræa, is so far exceptional as to possess half a dozen. The androceum

thers; the fruit is generally, if not always, one-seeded. The subseries includes nine genera: Psoralea, Dalea, Marina, Petalostemon, Eysenhardtia, Amorpha, Paryella, Apoplanesia, and Asagræa.

IV. LOTUS SERIES.

Lotus¹ (Fr., Lotier) has irregular resupinate hermaphrodite flowers. On the edges of the concave receptacle, lined with glandular tissue,

are inserted the perianth and androceum. The five equal or unequal lobes of the gamopetalous calyx are approximated into two lips.² The corolla is papilionaceous. Its standard, obovate ovate acuminate, or suborbicular, tapers slightly at the base to form a short claw. The wings are obovate, very unsymmetrical towards the base of the shortly unguiculate limb. The incurved or inflexed beaked keel is gibbous on both



Fig. 168. Fruit $(\frac{3}{2})$.

sides. There are ten diadelphous stamens, the nine inferior being united into a tube cleft above, while the tenth or vexillary stamen is free. The five alternipetalous stamens are longer than the rest, and their filaments are more dilated above, below the introrse or subbasifixed two-celled anthers, which dehisce longitudinally. The gynaceum, inserted in the bottom of the receptacle, consists of a sessile multiovulate ovary, surmounted by a glabrous style, naked or bearing an appendage of variable form, and with a

¹ L., Gen., n. 897.—DC., Prodr., ii. 209.— ENDL., Gen., n. 6514.—B. H., Gen., 490, n. 81.— Tetragonolobus Scop., Fl. Carniol., ii. 87.—Ser., in DC., Prodr., ii. 215.—ENDL., Gen., n. 6515.— Lotea Webb, Phyt. Canar., ii. 80.—Anisolotus Bernh., Ind. Sem. Hort. Erfurth. (1837).— Pedrosia Lowe, in Hook. Journ., viii. 292.—

Heineckenia Webb, in Exs. Canar. Bourg., ex B. H., loc. cit.

² Well marked in the section *Lotea*, but the calyx-lobes or teeth tend to become distinct and more nearly equal in the remaining sections of the genus, viz., *Krokeria* (Ser.), *Pedrosia*, and *Aniso'otus*,

terminal or lateral obtuse or swollen stigmatiferous surface. The fruit (fig. 168) is an oblong or often linear bivalve pod, straight or curved, cylindrical or with four longitudinal wings, turgid or plano-compressed, and usually divided by incomplete transverse false septa into chambers, each of which contains a lenticular or subglobular campylotropous seed without any arillar dilatation.

Anthyllis Vulneraria (Kidney Vetch, Lady's-fingers).

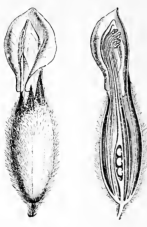


Fig. 169. Flower $(\frac{3}{1})$.

Fig. 170. Longitudinal section of flower.

The plants of this genus are herbaceous or suffrutescent, glabrous or covered with silky or bristly down. The leaflets of the alternate trifoliolate leaves articulate with the apex of the petiole, and the stipules resemble the leaflets in form. The flowers form often fewor one-flowered false umbels terminating an axillary peduncle, and are frequently accompanied by a trifoliolate bract. Some fifty species are known from all temperate and mountainous regions.³

In the series Loteæ come first of all three other genera in which as in Lotus the pod is bivalve—Cytisopsis, Dorycnium, and Hosackia. The genus Anthyllis (figs. 169, 170) may be considered the type of a second subseries including

four genera in which the fruit does not open at all, or else opens but slightly at a very advanced period. These genera are Anthyllis, Securigena, Helminthocarpum, and Hymenocarpus.

¹ In Eulotus Ser., the style often has a little introrse lobe or accessory tooth. This is also the case in Pedrosia. The appendage becomes membranous in certain species of Tetragonolobus.

² The form of the fruit is the chief character by which this genus has been subdivided into sections. Bentham admits the five following:—

^{1.} Krokeria.—Pod coriaceous, turgid bowed; inferior suture strongly marked.

^{2.} Lotea.—Pod thin, linear bowed, compressed or torulose.

^{3.} Microlotus.—Pod oblong or linear, usually straight (the calyx differs from that of Lotea).

^{4.} Eulotus.—Pod of Lotea or Microlotus; calyx bilabiate or with five subequal lobes.

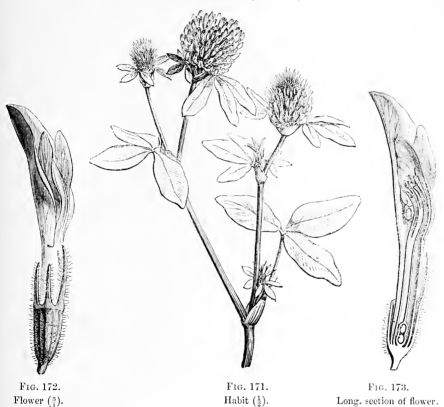
^{5.} Tetragonolobus.—Each valve of pod with five longitudinal wings; seeds separated by false septa. Style of Eulotus.

³ Desf., Fl. Atlant., t. 210 (Tetragonolobus).— Vent., Jard. Malm., t. 92; Jard. Cels., t. 57.— Cat., Icon., ii. 156, 157, 163. — Sibth., Fl. Græc., t. 755-758.— Jacq., Fl. Austr., t. 361 (Tetragonolobus).—Deless., Icon. Sel., iii. t. 66.—Brot., Phyt. Lusit., t. 53.—Torr. & Gr., Fl. N. Amer., i. 325.—Webb, Phyt. Canar., ii. 80, t. 60-65.—Cambess., Enum. Pl. Balear., t. 15.—Jaub. & Spach, Ill. Pl. Orient., t. 96 (Onomis).—Hook. & Arn., Beech. Voy. Bot., i. 8.—A. Gray, in Proceed. Acad. Philad. (1863), 351.—Hook., Icon., t. 754, 757.—Fenzl., in

V. CLOVER SERIES.

The Clovers' (Fr., Trèfles; figs. 171-173) have irregular hermaphrodite flowers. The receptacle varies in form, but is generally

Trifolium pratense (Purple Clover).



very slightly dilated and very shallow at the apex, which is lined by a thin layer of glandular tissue. The gamosepalous calyx divides

Tchihatch. As. Min., Bot., t. 1.—HARV. & SOND. Fl. Cap., ii. 157.—BAKER, in Oliv. Fl. Trop. Afr., ii. 61.—GREN. & GODR., Fl. de Fr., i. 429.—BENTH., Fl. Austral., ii. 188.—Bot. Reg., t. 1488.—Bot. Mag., t. 79, 1233.—WALP., Rep., i. 647; ii. 853; Ann., i. 227; ii. 335; iv. 476.

Dict., viii. 1; Suppl., v. 329; Ill., t. 613.—Ser., in DC., Prodr., ii. 189.—Spach, Swit. à Buffon, i. 223.—Endl., Gen., n. 6511.—B. H., Gen. 487, n. 74.—Pentaphyllon Pers., Synops., ii. 352.—Paramesus Persl., Symb., i. 45.—Amarenus Presl.— Amoria Presl.— Lupinaster Presl.—Micrantheum Presl., oc. cit., 46, 47.—Myrtillus Presl.—Galearia Presl. (nec Zoll.).—Calycomorpha Presl., op. cit., 48-50.—Loxospermum Hochst., in Flora (1846), 594.

¹ Trifolium T., Inst., 404, t. 228.—L., Gen., n. 896.—Adans., Fam. des Pl., ii. 322.—J., Gen., 355.—Gertn., Fruel., ii. t. 153.—Lamk.,

above into five subequal or unequal lobes (the anterior being the longest), valvate or subimbricate in the bud. The unequal petals form an irregular papilionaceous corolla. All or most of them cohere by their claws for a variable extent into a tube completed by its being adnate to the staminal sheath. The standard is elongated and longer than the wings, which again are longer than the keel. The stamens are diadelphous, nine being united to one another and to the corolla, while the tenth is free, or only sticks for some way to both edges of the cleft of the tube formed by the nine others. The ovary is sessile or stipitate, usually almost superior owing to the form of the receptacle. It tapers above into an incurved or inflexed, slender or more or less swollen style, with a terminal capitate or oblique dorsal stigma. Within we find one or more descending campylotropous ovules whose micropyles look upwards and outwards.1 The fruit is an oblong pod,2 cylindrical, or more rarely obovate-compressed, surrounded by the marcescent calvx or corolla, and usually membranous, with one or few seeds. The campylotropous seeds have a bowed exalbuminous embryo with an inflexed radicle. This genus consists of herbs with compound digitate leaves, usually trifoliolate, but rarely with more leaflets; the leaflets, again, may be exceptionally pinnate. The two lateral stipules are adnate to the petiole. The flowers form a sort of capitula or shortly pedicellate false umbels; these inflorescences are sometimes unilateral,3 or the flowers are more rarely solitary. The inflorescences are axillary leaf-opposed. The flowers are axillary to membranous bracts, persistent or caducous or narrow and ill-developed, and even sometimes quite rudimentary. There are probably not more than a hundred and fifty species of this genus, plants from all temperate climates.4

Next in order in the series Trifolica comes the genus Medick

¹ They have two coats.

² Usually indehiscent.

³ See Trecul, in Bull. Soc. Bot. de Fr., i. 125.

⁴ Jacq., Fl. Austr., t. 40, 385, 386, 433;

Hort. Findob., t. 60.—H. B. K., Nov. Gen. et
Spec., vi. t. 593.—K., Mimos., t. 53.—Savi,
Trifol. (1810).—Hook., Fl. Bor. Amer., t. 4850; Icon., t. 281, 286 (275).—Presu., Symbol.,
t. 30-34.—Ledeb, Icon. Fl. Ross., t. 96.—
Vis., Fl. Dalmat., t. 44, 45.—Desf., Fl. Atlant.,
t. 208, 299.—Bret., Phyt. Lusit., t. 61-64.—

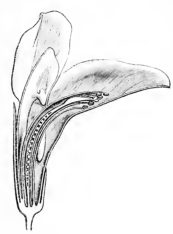
Moris, Fl. Sard., t. 60-64.—Hook. & Arn., Beech. Voy. Bot., t. 78, 79.—Jaub. & Spach, Ill. Plant. Orient., t. 139, 140.—Moric., Pl. Nouv. Amér., t. 2.—Gren. & Godr., Fl. de Fr., i 403, 508.—Harv. & Sond., Fl. Cap., ii. 158.—Baker, in Oliv. Fl. Trop. Afr., ii. 53.—Bot. Reg., t. 1070, 1883.—Bot. Mag., t. 328, 557, 879, 1168, 2779, 2790, 3471, 3702.—Walp., Rep., i. 639; ii. 850; v. 512; Ann., i. 226; ii. 348; iv. 474.

(Medicago; Fr., Luzerne), whose flowers (figs. 174-179) resemble those of the Clovers; but it differs in that its fruit is elongated and sickle-shaped, or more or less spirally twisted (figs. 176-179),

Medicago satira (Lucerne).



Flower $(\frac{5}{1})$.



Medicago ciliaris.

Fig. 175. Longitudinal section of flower.

The edges of the spiral may be smooth and unarmed (figs. 176, 177), or spiny (figs. 178, 179), and the turns, at first pretty close together

Medicago orbicularis (Snails).



Fig. 176. Side-view of Fruit.



Fig. 177. Front-view of fruit.



Fig. 178. Fruit.



Fig. 179. Fruit unrolled.

(figs. 176-178), may later become separated (fig. 179) under various influences.

Melilot (fig. 180) comes very near Medick, and has the same pinnately trifoliolate leaves; but the fruit is short and subglobular, straight or scarcely curved; it contains few seeds and opens later, if at all, into two valves. In this series are three other genera. Trigonel (Fr., Trigonelle) has, like Medick and Clover, an obtuse keel

Melilotus officinalis (Common Melilot).



Fig. 180. Floriferous branch $(\frac{1}{2})$.

and pinnate-trifoliolate leaflets; but the fruit is very variable in form, being straight bowed or sickle-shaped, sometimes thick and beaked, sometimes narrow or linear, or broad and flattened. It opens into two valves in certain species, into one in others; and may sometimes be quite indehiscent. Parochetus has an acute keel and a bivalve pod. Finally, Rest-harrow (Ononis: Fr., Bugrane) has numerous points of affinity with Genisteæ, in which series the genus has been placed by several authors. But in the form of the staminal filament, and in the leaves and inflorescence, it comes near Trifolieæ. The stamens are monadelphous and the pod opens into two valves.

VI. SAINFOIN.

Hedysarum' (Fr., Sainfoin²), has irregular resupinate hermaphrodite flowers.³ On the edges of the little cup-shaped receptacle, lined with glandular tissue, are inserted the perianth and androceum, while the gynæceum springs from the bottom. The gamosepalous calyx divides above into five subequal lobes or teeth, valvate or slightly

White, pink, purple, or violet; rarely yellowish.

¹ T., Inst., 401, t. 225 (part.).—L., Gen., n., 887 (part.).—J., Gen., 362.—GERTN., Fruct., ii. t. 155.—Lamk., Dict., vi. 395; Suppl., v. 14; Ill., t. 628.—Jaume, in Desex. Journ. Bot., i. 61 (part.).—DC., Mém. Légum., 342; Prodr., ii. 340.—Spach, Suit. à Buffon, i. 286.—Endl., Gen., n. 6618.—Basiner, Enum. Mon. Hedysar., in Act. Petrop. (1846).—B. H., Gen., 510, n.

^{144.—}Echinolobium Desvx., Journ. Bot., i. 123, t. 5.

² [The English word Sainfoin is restricted to the English plant *Onobrychis sativa* (Fr., Esparcette. Sainfoin).]

imbricate in the bud. The petals form a papilionaceous corolla; the obovate or obcordate standard, reflexed on anthesis, tapers at the base, though seldom forming a distinct claw. The wings shorter than the standard, and sometimes very short, are obliquely

elongated, each supported on a short narrow claw, above which the base of the limb is produced into an auricle. The petals of the keel have also short claws. and are usually longer than the wings; the keel, obtuse at the apex, is curved or abruptly bent, and as it were obliquely truncate along its inferior edge. The androceum consists of ten diadelphous stamens, the filaments of the nine anterior being united below, forming a cleft tube open behind; the anthers are introrse, all uniform. The sessile or shortly stipitate ovary contains a variable number of descending campyloptropous ovules, whose micropyles look upwards and outwards, is surmounted by a slender hollow style, abruptly inflexed, and ends in a little undilated stigma. The fruit (fig. 181) is a plano-compressed elongated pod, containing several seeds, and lomentaceous—i.e.,



Fig. 181. Fruit $(\frac{2}{1})$.

dividing transversely at maturity into as many indehiscent joints as there are seeds. Each joint represents a sort of achene. It is smooth or muricated, and contains a reniform exarillate exalbuminous seed, with an inflexed radicle. Hedysarum consists of perennial herbs, undershrubs, or more rarely shrubs. Some fifty species' are known from the temperate regions of Europe, North Africa, Asia, and North America. The leaves are imparipinnate, with scarious stipules, but no stipels. The flowers form axillary racemes, and are themselves axillary each to a scarious or setaceous bract, and accompanied by two lateral bractlets placed some way up the pedicel, usually close against the flower.

Next to *Hedysarum* come on the one hand *Taverniera*, *Stracheya*, *Eversmannia*, *Alhagi*, and *Corethrodendron*, which have the same flower and several-jointed seed, but differ in the form of the fruit and in habit;

JACQ., Fl. Austr., t. 168.—Ledeb., Icon.,
 Fl. Ross., t. 51, 52, 482.—Desf., Fl. Atlant.,
 t. 200.—Sibth., Fl. Græc., t. 721.—Tork. &
 Gr., Fl. N. Amer., i. 359.—Reichb., Iconog.
 Pl. Crit., t. 411.—Moris, Fl. Sard., t. 68.—
 Boiss., Voy. Bot., t. 56.—Bge. & Mey., Enum.

Pl. Sais. Nor., t. 8.—Fenzl., in Tchihatch. As-Min. Bot., t. 4, 5.—Gren. & Godr., Fl. de Fr., i. 503-509.—Bot. Reg., t. 808.—Bot. May., t. 282, 1251, 2213.—Walp., Rep., i. 744; ii. 892; v. 527; Ann., ii. 415; iv. 544.

and on the other hand the true Sainfoins (Onobrychis; Fr., Esparcette), with the flower and vegetative organs (fig. 182) of Hedysarum, but

Onobrychis sativa (Sainfoin).



Fig. 183.

Fruit (2).

whose fruit (fig. 183) is reduced to a single one-seeded joint, very variably winged or muricated. Ebenus has also an indehiscent fruit reduced to a single joint. All these genera constitute the subseries Euhedysareæ.

To these Æschynomeneæ comes very near; the flowers are here in racemes (often few-flowered), cymes or fascieles always axillary to the These last are pinnate, with usually numerous leaflets, or rarely only from one to three. In these flowers the wings are often folded across, and the keel is incurved, obtuse or beaked. The stamens are either monadelphous, or equally diadelphous (five on either side of the flower). Unequal diadelphy (9-1) is very rare. The style is slender filiform, usually incurved. In this subseries are placed the following genera: Æschy-

nomene, Herminiera, Sæmmeringia, Geissaspis, Smithia, Discolobium, Ormocarpum, Isodesmia, Brya, Pictetia, Amicia, Onobrychis crista-galli. Poiretia, Chætocalyx, Nissolia, and (?) Ctenodon.

The single genus Adesmia constitutes the little group Adesmieæ, or Hedysareæ with free stamens.

Bremontiera forms another little group. Here the fruit finally separates into one-seeded joints as in most *Hedysareæ*, but the genus has the flowers of *Indigofereæ*; the leaves are simple.

Coronilleæ are herbaceous, or rarely frutescent, Hedysareæ with pinnate, or rarely simple leaves

and axillary peduneles, supporting each a single flower, or a little umbel. The stamens are diadelphous, and five have the upper parts

of the filaments dilated. Here belong the five genera Coronilla, Ornithopus, Hammatolobium, Scorpiurus, and Hippocrepis.

The subseries Stylosantheae comprises the three genera Stylosanthes,

Zornia, and Chapmannia, formed of herbaceous or scarcely suffrutescent plants, with exstipellate paucifoliolate leaves and spicate or capitate, rarely racemose, flowers. The stamens are monadelphous, forming an unslit tube, and five of them are shorter than the rest, which have versatile anthers.

The Earthnuts (Arachis: Fr., Arachide), have the general characters of Stylosantheæ; but may be placed in

Arachis hypogaa (Pea-nut).







Fig. 185. Longitudinal section of seed.

a separate category because their indehiscent fruits ripen underground, and though contracted between the seeds, never separate into joints. The radicle is straight (figs. 184, 185).1

Desmodieæ forms the last group of this series, remarkable for its

trifoliolate leaves, whose lateral leaflets (fig. 186) may be much reduced or even altogether absent. Here belong the genera Desmodium, Pseudarthria, Pycno. spora, Uraria, Lourea, Mecopus, Alysicarpus, Phylacium, Hallia, Eleiotis, Leptodesmia, Cranocarpus, Lespedeza, and Ougeinia. In the last few of these genera the ovary usually contains only one ovule; so that the fruit is short, one-seeded and indehiscent as in Onobrychis; the genus Ougeinia, by its leaves and

Desmodium gyrans.



Fig. 186. Leafy branch $(\frac{1}{2})$.

the form of its floral receptacle connects this series with Phascolea. At the same time its fruit is articulated, composed of one or more flattened woody joints, each resembling the entire fruit of the Dalbergieæ.

¹ After this genus comes Arthroclianthus II. Br., given only in the Addenda in the French

edition, but which will be found in its place at n. 153a in the following Genera.

VII. DALBERGIA SERIES.

Dalbergia¹ (fig. 187) has irregular resupinate flowers, whose cupshaped receptacle is lined by a glandular disk. The gamosepalous calyx divides above into five unequal teeth, imbricated in the bud. The two superior are the largest, and the inferior, often longer than the two lateral ones, is also narrower and more acute. There are nine or ten stamens, monadelphous or diadelphous; for the vexillary stamen may be quite free, united to the rest in a sheath split open

Dalbergia melanoxylon.



Fig. 187.

Longitudinal section of flower $\binom{6}{1}$.

above, or even altogether absent. The anthers are short erect and didymous, with their two cells often placed back to back; they dehisce by longitudinal clefts extending all the way down, or only to a variable distance from the apex. The one-celled ovary, inserted by a short foot in the bottom of the receptacle, ends in an incurved style, with an obtuse truncate or slightly dilated stigmatiferous apex. Its cavity contains one or few descending incompletely anatropous ovules, whose micropyles look upwards and outwards. The fruit is dry, flattened, and samaroid, obliquely linear or seldom bowed, with a thin reticulate pericarp, one or few-seeded,

thinned off at the edges, and somewhat swollen and thickened over the seeds. These are reniform compressed; the radicle is inflexed and accumbent. *Dalbergia* contains some three-score species² of climbing trees or shrubs, from all the tropical countries of Asia, Africa, America, and Oceania. The leaves are alternate imparipinnate; with alternate leaflets (sometimes reduced to one). There are no stipels, but only two lateral ill-developed stipules, often caducous

¹ L. fil., Suppl., 52 (nec Tuss.).—J., Gen., 362.—Lamk., Diet., ii. 254; Suppl., ii. 445; Ill., t. 601.—DC., Prodr., ii. 416 (part.).— Spach, Suit. à Buffon, i. 359.—Endl., Gen., n. 5717.—Benth., in Ann. Wien. Mus., ii. 102.— B. H., Gen., 544, n. 236.—Solori Adans., Fam. des Pl., ii. 327.—Amerimmum P. Br., Jam., 288, t. 32, fig. 3.—Adans., loc. cit., 320.—DC., Prodr., ii. 421.—Endl., Gen., n. 6701.—Triptolemæa Mart., ex Benth., loc. cit., 102.—Endl., Gen., n. 6718.—Semeionotis Schott, in Wien. Zeitschr. (1830), 1206.—Miscolobium Vog., in Linmæa, xi. 200.—Benth., loc. cit.,

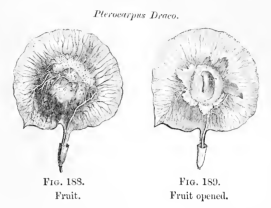
^{101.—}ENDL., Gen., n. 6719.—Endospermum Bl., in Flora (1825), 132 (nee Benth.).—DC., Prodr., ii. 415.—Podiopetalum Hochst., in Flora (1841), 657.

² Roxb., Pl. Coromand., t. 114, 191.— Wight, Icon., t. 242, 243, 261, 262, 266, 1156.— Guill & Perr., Fl. Seneg. Tent., i. 227, t. 53.— Baker, in Oliv. Fl. Trop. Afr., ii. 232.—Benth., in Journ. Linn. Soc., iv. Suppl., 28; in Mart Fl. Bras., Papil., t. 58-62; Fl. Austral., ii. 270.—Thw., Enum. Pl. Zeyl.. 93 (part.).— Wale., Rep., i. 799; ii. 903; v. 545; Ann., i. 255; ii. 438; iv. 575.

or absent. The flowers are small and numerous, in terminal or axillary racemes; these are ramified, consisting of a large number

of regularly or irregularly branching cymes,² and covered with sometimes large bracts, and small bractlets, either caducous or fairly persistent.

All the plants which in common with *Dalbergia* have alternate leaves and a dry fruit, with the seeds attached by the middle of the inner edge, so that they



are neither ascending nor descending, have been united into a separate subseries, which has been named *Pterocarpeæ* from the included genus *Pterocarpus* (figs. 188–189), whose fruit is one-seeded, suborbicular or oblong, with the edge thinning off into a sort of membranous wing. The ten genera of this subseries, distinguished from one another by the form of their anthers and fruit, are *Dalbergia*, *Ecastaphyllum*, *Machærium*, *Cyclolobium*, *Drepanocarpus*, *Platypodium*, *Tipuana*, *Centrolobium*, *Pterocarpus*, and *Pæcilanthe*.

The six genera Andira, Geoffrea, Coumaronna (fig. 190), Pterodon, Euchresta, and Fissicalya, form the small subseries Andirea or Geoffreea in which both the wings and the pieces of the keel are free, or rarely united. The ovules are few or solitary; and the fruit, always one-seeded, is usually an indehiscent drupe, or has a thin, turgid indehiscent pericarp.

The single genus *Bocoa* forms a group apart, possessing the fruit of *Dalbergia* and the allied genera, with a dehiscent pericarp, a subregular corolla, an irregularly dentate, elongated gamosepalous calyx, and alternate leaves.

In Lonchocarpea, the leaves are compound with the leaflets almost constantly opposite. The fruit is not drupaceous but dry and

¹ They are white or more frequently purple or violet.

² Bentham (loc. cil.) divides this genus by means of the inflorescence, and receum, and fruit,

into four sections, whose differentiating characters are far from being absolute: 1. Triptolemwa; 2. Sissoa (BENTH.); 3. Dalbergaria (BENTH.);

^{4.} Setenolobium (BENTH.).

indehiscent. The seeds are usually transverse, or attached by a lateral hilum, not pendulous inside the pericarp. This subseries



Fig. 190. Flower and fruit-bearing brauch $(\frac{1}{3})$.

comprises Lonchocarpus, Xanthoceris H. Br., Piscidia, Coublandia, Platymiscium, Ostryocarpus, Hymenolobium, Pongamia, and Deguelia. This last genus at once approaches Milletia, Gliricidia, and the Genisteæ.

VIII. BROOM SERIES.

The Brooms² (Fr., Genêts—fig. 191) have hermaphrodite flowers, with a concave receptacle lined with glandular tissue, on whose

¹ Given only in the Addenda in the French edition, but will be found in its place at n. 185a, in the following *Genera*.

mospartum Presl., op. cit., 138.—Voglera Fl. Wett. (cx Koch, Syn. Fl. Germ., 153).—Salzwedelia Fl. Wett. (cx Schur., Enum., 146).—Asterocytisus Schur., loc.cit.—SpartiumSpach, in Ann. Sc. Nat., sér. 2, xix. 285, t. 16 (nee L.).—Retama Boiss., Voy., 143.—Dendrospartum Spach, in Ann. Sc. Nat., sér. 3, iii. 152.—Gonocytisus Spach, loc. cit., 153.—Syspone Griseb., Spic. Fl. Rumel., i. 5.—Balia Webb, Otia Hisp., 20, t. 15, 16.

² Genista T., Inst., 643 (part.), t. 412.—L., Gen., n. 859 (part.).—J., Gen., 353.—Lamk., Dict., ii. 616, t. 619.—DC., Mém. Légum., 204, t. 36; Prodr., ii. 154.—Spach, Suit. à Buffon, i. 200.—Endl., Gen., n. 6500.—B. H., Gen., 482, 1002, n. 62.—Corniola Presl., Bot. Bem., 136.—Corothamus Presl., op. cit., 137.—Dry-

edges is inserted the calyx. This is gamosepalous, with five divisions of unequal size and depth. The three anterior are of nearly equal

length, approximated to form a sort of lip, which is slightly notched at the apex in the very young bud. The two superior or posterior are separated behind by a cleft, so deep, that in certain species it extends to close upon the edge of the receptacle. The irregular papilionaceous corolla has an oval standard, oblong wings, and a straight or incurved oblong keel, whose pieces are united for a variable distance along the lower edge. The angles of these petals are often adnate for a short distance to the staminal filaments. They are monadelphous, united for a good distance into a closed tube and only free near the apex. The introrse two-celled anthers dehisce longitudinally. The five superposed to the petals are the shorter and versatile, while the alternating five are more elongated and basifixed. The sessile

Genista tinctoria (Dyer's Greenweed).



Fig. 191. Habit $(\frac{1}{3})$.

ovary is surmounted by an incurved style, inflexed or circinate above, and ending in a globular, or more rarely oblique oblong, stigmatiferous head. The ovules, two or three, or more frequently indefinite in number, form two vertical rows on the posterior wall of the ovary and are campylotropous and descending, with the micropyle looking upwards and outwards. The fruit is an oblong linear or subglobular, indehiscent or bivalve pod; the valves are convex or turgid, rarely almost flat, and enclose a variable number of exarillate seeds. The genus Broom or Genisla comprises shrubs or undershrubs from the temperate regions of Europe, western Asia, and north Africa; some seventy species are

known.¹ The leaves are simple, trifoliolate, or more frequently unifoliolate; their stipules are ill-developed, or even altogether absent. The flowers are white or yellow, forming simple or compound racemes or spikes, sometimes short and capituliform; they are accompanied by bracts and bractlets, leafy and persistent or small and caducous.

This genus gives its name to the group *Eugenisteæ* (or *Spartieæ*), in which the seeds are exarillate, and the stamens united into a tube.



Fig. 192. Flower-bearing branch.

It contains the nine genera, Genista, Spartium, Laburnum, Calycotome, Adenocarpus, Petteria, Erinacea, Argyrolobium, and Lupinus.

The Furze or Gorse (*Ulex*, Fr., *Ajone*) is the type of the subseries *Ulicineæ*, which also includes the genera *Cytisus* and *Hypocalyptus*. These have the androceum of the *Eugenisteæ*, the filaments being united into a cylindrical tube; but their seeds are exarillate.

The subseries Crotalarieæ, contains all the Genisteæ which have no aril, and in which the tube formed by the filaments of the monadelphous stamens is short down the back. It contains eighteen genera, viz., Crotalaria, Priotropis, Pentadynamis, Heylandia, Dichilus, Melolobium, Anarthrophyllum, Buchenrædera, Viborgia, Aspalathus, Lebeckia, Rothia, Lotononis, Listia, Pleiospora, Borbonia, Rafnia, and Euchlora.

In the little group Lipariea, the leaves

are simple, the stamens diadelphous (9-1), rarely monadelphous, and the seeds arillate; it comprises the six African genera *Liparia*, *Priestleya*, *Amphithalea*, *Cælidium*, *Lathriogyne*, and *Walpersia*.

Bossiæeæ consists of Australian plants, in habit approaching many of the Podalyrieæ, and almost always possessing simple leaves, monadel-

<sup>Spec. ad 70. Jacq., Hort. Vindob., t. 190;
Fl. Austr., t. 208, 209; Ic. Rar., t. 557.—
Vent., Jard. Cels., t. 87.—Desf., Fl. Atlant.,
t. 178, 180, 182, 183.—Sibth., Fl. Græc., t. 672, 674.—Moris, Fl. Sard., t. 28-32.—Webb.
in Ann. Sc. Nat., sér. 2, xx. 276; Phyt. Canar.,
t. 48.—Brot., Phyt. Lusil., t. 51, 55.—Spacii.</sup>

in Fl. Alger., t. 84-87.—Jaub. & Spach, Ill. Plant. Orient., t. 142-152.—Reichb., Pl. Crit., t. 383.—Gren. & Godr., Fl. de Fr., i. 349, 507.—Bot. Reg., t. 368, 1150.—Bot. Mag., t. 683, 1918, 2260, 2674.—Walp., Rep., v. 461; Ann., i. 218; ii. 340; iv. 469.

phous stamens whose tube is split above, and arillate seeds.
It contains the genera Bossiæa (fig. 192), Platylobium, Templetonia, Hovea, and Goodia.

X. PODALYRIA SERIES

Podalyria (193, 194) has resupinate irregular hermaphrodite flowers. The cup-shaped receptacle lined by a glandular disk is

elongated from before backwards.2 From its bottom springs the gynaceum, while the remaining organs of the flower are inserted round its margin. The gamosepalous calyx forms a thick sac dividing above into five teeth, equal or slightly unequal, or lobes usually valvate in the bud. The petals, which possess slender claws, form a papilionaceous corolla of vexillary æstiva-The limb of the standard is broad, suborbicular, often emarginate; the wings rather shorter, are irregularly and obliquely obovate;

the keel is still shorter, incurved and obovate, obtuse at the apex. The gynæceum consists of a nearly central sessile or subsessile ovary, surmounted by a style whose apex is dilated into a little stigmatiferous head, forming two vertical rows. Within the ovary are an indefinite number of obliquely descending subanatropous ovules whose micropyles look upwards and outwards. The fruit is a subglobular ovoidal or oblong turgid coriaceous bivalved pod, containing a variable number of incompletely campylotropous seeds, often ascending, with their micropyles downwards and outwards. The funicle dilates at the hilum into a little fleshy aril. This genus consists of some fifteen species of

shrubs from South Africa.3 Nearly all their organs

Podalyria Burchellii.



Fig. 193. Flower $(\frac{2}{3})$.



Fig. 194. Flower, perianth removed $(\frac{4}{1})$. are covered with down. The leaves are alternate simple petiolate,

¹ Podalyria Lamk., Dict., v. 440 (part.); Suppl., iv. 442; Ill., t. 327, figs. 3, 4.—DC., Prodr., ii. 101.—Spach, Suit. à Buffon, i. 167.— Endl., Gen., n. 6423.—Benth., in Ann. Wien. Mus., ii. 67.-B. H., Gen., 467, n. 7.-Aphora NECK., Elem., n. 1370 (nec NUTT.).

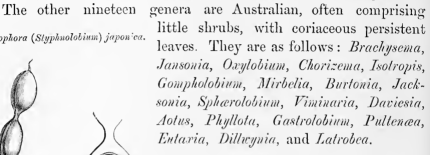
² In many species the "calyx" (i.e., the receptacle) well deserves its character of "basi intrusus."

³ THUNB., Prodr. Fl. Cap., 79; Fl. Cap., 568 (Hypocalyptus).—Salisb., Par. Lond., t. 7.— W., Spec., 505.—Vent., Jard. Cels., t. 99.—R.

accompanied by two subulate lateral stipules, often caducous. The flowers are pedunculate in the axils of the leaves, usually solitary or geminate; rarely more numerous.

This series contains twenty-six genera. Two are South African and only contain shrubs, viz., Podalyria and Cyclopia. Five are natives of the northern hemisphere and possess herbaceous leaves. viz., Baptisia, Thermopsis, Anagyris, Piptanthus, and Pickeringia.

Sophora (Styphnolobium) japonica.



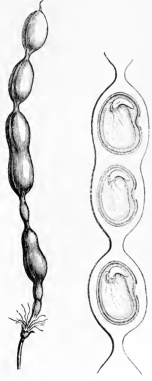


Fig. 195. Fruit.

SOPHORA SERIES.

Sophora (figs. 195, 196) has irregular resupinate hermaphrodite flowers. The concave receptacle is lined by a glandular disk, on whose rim is inserted a calyx divided into five equal or slightly unequal teeth, imbricated in the bud. The petals, alternate with these, have a similar perigynous insertion, and a vexillary restivation. The standard is obovate or orbicular, erect or spreading, shorter or longer in the keel. The wings are oblique and elongated. The keel is oblong, nearly straight; its two petals are united edge to edge, or else one

overlaps the other below. Of the ten free or Partial longitudinal section of fruit $(\frac{3}{1})$. nearly free stamens five are superposed to

the calyx lobes; their anthers are versatile introrse two-celled, de-

Fig. 196.

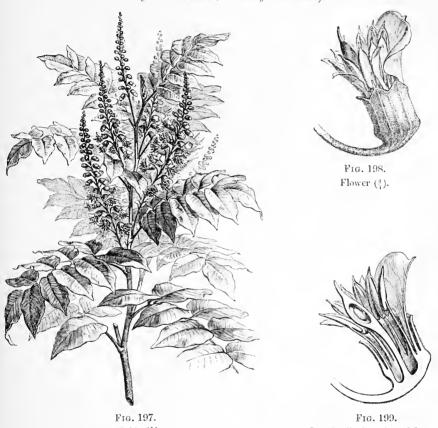
Br., in Ait. Hort. Kew., ed. 2, iii. 6.—HARV. & SOND., Fl. Cap., ii. 9 .- Bot. Reg., t. 869 .-Bot. Mag., t. 753, 1580.

¹ L., Gen., n. 508.—J., Gen., 352.—Gertn., Fruct., ii. 320, t. 149.-LAMK., Dict., vii. 228,

Suppl., v. 163 .- DC., Prodr., ii. 95 .- Spacii, Suit. à Buffon, i. 160.—ENDL., Gen., n. 6738.-B. H., Gen., 555, 1002, n. 273.—Patrinia RAFIN., in Journ. Phys., lxxxix. 97 (ex ENDL.) .--Radiusia Reichb., Consp., 148.

hiscing longitudinally. The gynaceum, inserted in the bottom of the receptacle, consists of a shortly stipitate ovary surmounted by an incurved style, truncate or slightly dilated at its stigmatiferous apex. Along the vexillary edge of the ovary is a vertical placenta whose two lips each support an indefinite number of descending

Toluifera Balsamum (Balsam of Tolu Plant).



Habit $(\frac{1}{3})$.

Longitudinal section of flower.

campylotropous ovules with their micropyles looking upwards and outwards. The fruit is a rounded or slightly compressed coriaceous woody or even fleshy moniliform pod, sometimes opening late into two valves. To each dilatation of the pericarp corresponds a descending exarillate campylotropous seed, containing within its coats an exalbuminous embryo with thick fleshy cotyledons and a superior radicle; this last may be short and nearly straight, or longer and inflexed. Sophora consists of trees, shrubs, and perennial herbs inhabiting all warm climates. Some

twenty-two species are known.1 Their leaves are alternate imparipinnate, with indefinite or few leaflets sometimes possessing setaceous stipels. The stipules are very small and narrow, or absent. flowers form simple or ramified terminal racemes; each flower, axillary to a bract, is accompanied by two lateral bractlets, usually illdeveloped, inserted at the base of the pedicel or at a variable height on it.

S. japonica² has been made by some authors the type of a genus apart, because of the pulpy or fleshy substance of its pericarp. character may be held to distinguish a section of the genus Sophora. S. secundiflora has also been classed in a distinct genus because its

Toluifera Balsamum.



Fig. 200. Fruit (2).

ovules.

pod is hard, woody and somewhat compressed. Edwardsia6 has also been usually made a distinct genus, because the pod here often possesses four longitudinal wings, and the standard is mostly, though not constantly, erect and shorter than the keel. The most recent authors only admit these groups as sections of the genus Sophora.

Next to Sophora come thirteen nearly allied genera, with a similar perianth and an ovary generally containing more than three ovules, and sometimes even a large number. They are as follows: Gourliea, Ammodendron, Ammothamnus, Virgilia, Calpurnia, Cladrastis, Castanospermum, Alexa, Ormosia, Pericopsis, Bowdichia, Diplotropis, and Spirotropis.

In Monoptery v the leaves are also pinnate, but the ovary is uniovulate, bringing the genus very near Dalbergieæ.

The five genera: Baphia, Leucomphalus, Dalhousiea, Bowringia, and Panurea, have unifoliolate leaves and indefinite

¹ PALL., Astrag., t. 87, 88.—LEDEB., Icon. Fl. Ross., t. 365 .- JACQ., Hort. Schanbr., t. 260 (Edwardsia), 363 (Styphnolobium); Amer., 118, t. 173.—Desvx., Journ. Bot., i. 75.—Royle, Himal., t. 32.—Wight, Icon., t. 979, 1051, 1155 .- JAUB. & SPACH, Ill. Plant. Or., t. 330 .-Thw., Enum. Pl. Zeyl., 94.—Benth., Fl. Austral., ii. 274; in Mart. Fl. Bras., Papil., 313, t. 124 .- BAKER, in Oliv. Fl. Trop. Afr., ii. 253.—Bot. Reg., t. 738, 1185, 1798.—Bot. Mag., t. 1442, 3390, 3735.—Walp., Rep., i. 806; ii. 903; Ann., i. 439; iv. 586.

² Mantiss., 66.—DC., Prodr., n. 1.—S. sinica Ros., Journ. Phys., 14.

³ Styphnolobium SCHOTT., in Wien. Zeitsch. (1830), 844.—Endl., Gen., n. 6743.

4 Lag., in DC., Cat. Hort. Monsp., 148.—

Virgilia secundiflora CAV., Icon., 5, t. 401.

⁵ Broussonnetia Orteg., Dec., 61, t. 7 (nec

VENT.). - Dermatophyllum Scheele (A.), in Linnæa, xxi. 458.

⁶ Salisb., in Trans. Linn. Soc., ix. 298, t. 26, fig. 1 .- DC., Prodr., ii. 97 .- ENDL., Gen. n. 6737.

Ateleia and Belairia have pinnate leaves, but only one or two ovules; and the inferior sepals are distant from one another, or altogether absent.

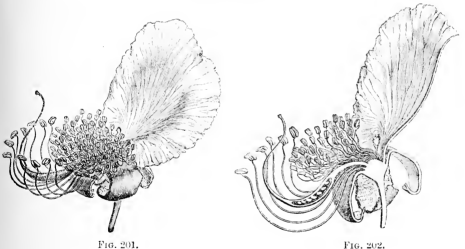
Sweetia, and the allied genera Myrocarpus, Myrospermum, Toluifera (figs. 197–200), and Ferreirea, have only one or few ovules and a samaroid fruit.

Finally, Camoensia has indefinite ovules, but its trifoliolate leaves bring it very near Podalyrica.

XI. TOUNATEA SERIES.

The flowers of *Tounatea*¹ (figs. 201–204) are hermaphrodite or rarely polygamous. The receptacle is of no great size, convex or

Tounatea Panacocco.



Longitudinal section of flower.

slightly concave; it bears a valvate gamosepalous calyx bursting irregularly at anthesis. The corolla is absent, or more frequently represented by a large vexillary petal, involute and corrugated in

Flower $(\frac{2}{1})$.

¹ Aubl., Guian., i. 549, t. 218 (1775).—J., Gen., 440 — H. Bn., in Adansonia, ix. 214.— Possira Aubl., op. cit., ii. 934, t. 355 (1775).— Rittera Schreb., Gen., 364 (1789-91).— Swartzia Schreb., op. cit., 518 (nee Ehrh., nec Hedw.).—W., Spec., ii. (1799), 1219.—DC., Prodr., ii. 422.—Spach, Suit. à Buffon, i. 145.—

Endl., Gen., n. 6814.—B. H., Gen., 561, n. 294.—Halzelia Neck., Elem., n. 1383 (1791).—Riveria H. B. K., Nov. Gen. et Spec., vii. (1825) 266, t. 659 bis.—Endl., Gen., n. 6807.—Gunanthistrophe Poit., ex DC., loc. cit., 424 (1825).—Trischidium Tul., in Ann. Sc. Nat., sér. 2, xx. (1843), 141, t. 4.

the bud, and sometimes accompanied by two very small lateral petals. The androceum consists of an indefinite number (often very large) of declinate hypogynous or nearly hypogynous stamens, composed of free or shortly coherent filaments, and introrse two-celled anthers of longitudinal dehiscence. Sometimes the stamens are all of nearly equal size, both in filament and anther; sometimes on the contrary, those next the standard are shorter than those on the opposite side of the flower, while some of these last may assume considerable dimensions, both anther and filament being at once longer and thicker. The free superior gynæceum consists of one, or more rarely of two, carpels (figs. 203, 204). The ovary

Tounatea microstyles.



Fig. 203. Flower $(\frac{2}{1})$.



Fig. 204. Longitudinal section of flower.

is stipitate, often bowed; it contains an indefinite number of descending ovules whose micropyles look upwards and outwards, and it tapers above into an acute style whose undilated or slightly capitate apex is covered with stigmatic papillæ. The pod is ovoidal or elongated, cylindrical or turgid, indehiscent or bivalve. It contains an indefinite number of arillate or exarillate seeds whose coats enfold an embryo, sometimes accompanied by albumen, which has thick cotyledons and a short inflexed radicle. Tounatea comprises unarmed trees from tropical America; one species alone has been The leaves are alternate, imparipinnate or found in Africa. unifoliolate, and possess two small or leafy lateral stipules. The flowers are solitary or grouped into single or fascicled racemes, inserted on the nodes of the old wood, or rarely axillary to the living branches, but pretty frequently forming ramified racemes, the leaves of the branches being replaced by bracts. These last are usually small and very caducous, and the flower is accompanied by two little lateral bractlets, themselves rarely persistent. Some sixty species of *Tounatea* are known, grouped by the most recent authors into five sections based on the form and dehiscence of the calyx, the form of the vexillary petal, and that of the stamens, especially as regards the anthers.

Near Tounatea have been placed four genera, distinguished from it chiefly by the following characters. Aldina (figs. 205, 206) has the flowers of Tounatea, but with a nearly regular corolla of five or six segments. Hence it might perhaps be better to take this genus rather than Tounatea as the type of the section; its receptacle is

Aldina latifolia.



Fig. 205. Flower.

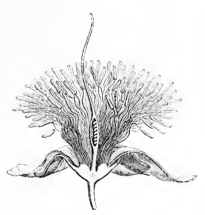


Fig. 206. Longitudinal section of flower.

also nearly regular, cup-shaped, and lined by a thick disk, external to which are inserted the pieces of the perianth and androceum. Zollernia has also nearly regular flowers (figs. 207, 208), with five equal or nearly equal petals, and from nine to fifteen stamens. The flower-buds are elongate and acuminate. The leaves are reduced to a single leaflet. The depth of the receptacle, too, is reduced, so that the insertion of the perianth and androceum becomes nearly hypogynous. Exostyles has nearly the flower of Zollernia, but with

¹ Velloz., Fl. Flum., xi. t. 17, 18, 19 (?), 22, 23 (Mimosa).—Valil., Ic. Amer., t. 9; Ecl. Amer., t. 20; Symb., t. 34.—Desyx., in Ann. Sc. Nal., sér. 1, ix. 424.—DC., Mém. Légum., t. 58-60.—Deless., Icon. Sel., iii. 42, t. 74.—

BENTH., in *Hook. Journ.*, ii. 87.—WALP., *Rep.* i. 841; v. 563; *Ann.*, ii. 446.

² 1. Cyathostegia (Benth.); 2. Dithuria (Benth.); 3. Eutounatea; 4. Possira; 5. Fistuloides (see below, Gen., n. 289).

a much deeper receptacle, and its leaves are imparipinnate. Cordyla has also a very deep receptacle and its stamens are markedly

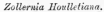




Fig. 207. Flower $(\frac{3}{1})$.



Fig. 208. Longitudinal section of flower.

perigynous as in many Cæsalpinieæ, but its flowers are apetalous, while its stamens are indefinite as in Aldina and Tounatea.

its several genera, which immediately follows. The above points will therefore be found after the ensuing *Genera*.

¹ We cannot treat of the general classification, geographical distribution, and uses of this order until after the enumeration of the characters of

GENERA.

I. VICIEÆ.

- 1. Vicia T .- Flowers irregular resupinate; receptacle concave, usually oblique, lined by a disk. Calyx gamosepalous; lobes or teeth 5, nearly equal; 2 highest shorter, or 1 lowest longer; imbricated or subvalvate in astivation. Corolla papilionaceous; standard obovate or oblong, emarginate; claw broad, short; wings oblique usually oblong, adhering at middle to keel; keel shorter than wings, Stamens 10, 2-adelphous (9-1); vexillary stamen free, or more or less connate with remainder; other 9 connate into a sheath cleft above with oblique mouth; anthers uniform, introrse 2-celled. longitudinally rimose. Germen sessile or stipitate; ovules 2 (Ervum) or oftener ∞ , incompletely campylotropous, usually descending; micropyle extrorse superior; style inflexed, filiform or slightly compressed above laterally or dorsally, apex dorsally bearded by a bunch of hairs, or pilose or pubescent all round, or more rarely beardless (Ervum); stigma terminal. Legume of variable form compressed, continuous within; pericarp membranous, or more rarely thick subcarnose or coriaceous (Faba), 2-valved. Seeds globose or compressed; funicle dilated at hilum into an oblong or linear aril; embryo fleshy; cotyledons thick; radicle inflexed accumbent.—Low erect, or diffuse herbs, usually climbing by means of tendrils; leaves terminating in a small recurved bristle, or a simple or branched tendril; leaflets or more rarely 1, 2-jugate, entire or dentate, exstipellate; stipules semisagittate; flowers solitary or in twos or threes at axils, or oftener in lateral (spurious?) racemes at axils of leaves; bracts usually small, very caducous; bractlets 0 (Temperate regions of Northern hemisphere and of South America). See p. 190.
- 2. Lens T. Receptacle shortly obconical, glandular within. Calyx gamosepalous; lobes 5, nearly equal, elongated valvate. Corolla and stamens of *Vicia*. Germen stipitate or subsessile, 2-

¹ See p. 193.

ovulate; style inflexed, slightly flattened dorsally above, longitudinally bearded with minute hairs on inner face; apex minutely capitate, stigmatiferous. Legume compressed, continuous within, 1-2-seeded, 2-valved. Seeds lenticular compressed; funicle thin, soon dilated into a thin arched aril covering long, ovate or oblong hilum; embryo thick; cotyledons usually orbiculate; radicle inflexed accumbent. —Erect or subscandent herbs; leaves alternate imparipinnate; odd leaflet, or sometimes 2 or 3 highest, terminating in a bristle or tendril; stipels 0; stipules scarcely adnate to petiole, membranous acute, semisagittate at base; flowers small, solitary or in few-flowered racemes, pedunculate, spuriously axillary; bracts and bractlets 0 or rudimentary (Southern Europe, Western Asia, Northern Africa²).

3. Lathyrus T.3 —Receptacle widely cupuliform, slightly concave, glandular within. Calyx gamosepalous, more or less oblique; teeth 5, equal; or superior teeth shorter and more obtuse, imbricated. Petals very unequal; standard broadly obovate or orbicular, emarginate, narrowed at base into a broad claw; wings falcate-oblong or obovate, either adhering within at middle to keel or free, narrowly unguiculate; keel shorter than or nearly equal to wings, curved obtuse pointed. Stamens 10; vexillary stamen free or more rarely connate with remainder to a variable height; mouth of sheath usually nearly even; filaments at apex free inflexed filiform or dilated; anthers uniform. Germen subsessile or stipitate; ovules ∞ or more rarely few; style inflexed, flattened and often hardened at apex; posterior face (often finally more or less lateral or anterior by torsion) longitudinally bearded; apex minutely capitate or subglobose, terminal stigmatiferous. Legume compressed or subterete, continuous within, few or c-seeded, 2-valved. Seeds globose or angular, more rarely compressed; funicle (as in Pisum) dilated along hilum; embryo thick; radicle inflexed accumbent.-Herbs, low or climbing by means of tendrils; branches sometimes winged; leaves alternate pinnate 2- \infty-jugate; petiole terete or angular or more

¹ This genus, formerly united by LINNEUS with Cicer, by VISIANI (Fl. Dalmat., 324) with Lathyrus, ought, we think, scarcely to be separated generically from section Ervum of Vicia.

² Species 8, according to Alef. (*Bonplandia* [1861], 128), but to be reduced to 2 or 3 in the opinion of Benth. (*Gen.*, 526).—L., *Spec.*,1039.—DC., *Prodr.*, ii. 366, sect. 1.
³ See p. 194.

rarely dilated phyllodineous; leaflets either all foliaceous (Orobus), or 1-5 or ∞ , superior transformed into small bristles or simple or branched tendrils; stipules foliaceous, sagittate or semisagittate, rarely entire at base, sometimes (in absence of leaflets) large leaflike; flowers subracemose on spuriously axillary 1-\pi-flowered peduncles; bracts minute caducous; bractlets 0 (Northern Hemisphere, South America?).

- 4. Pisum T.³—Flowers of Lathyrus; germen ∞-ovulate; style dilated from base upwards, more or less hardened, inflexed; margins much reflexed; posterior face longitudinally bearded along middle, angular through reflexion of margins, subcarinate, rather prominent posteriorly; apex oblique stigmatiferous. Legume (of Lathyrus) compressed 2-valved. Seeds ∞, globose or subglobose; funicle dilated into a thin arched aril covering oblong hilum; embryo fleshy; cotyledons thick; radicle inflexed.—Glabrous herbs, resembling Lathyrus in appearance; leaves pinnate; leaflets 1-3-jugate, superior ending in a small bristle, or simple or branched tendril; stipules broad foliaceous, semicordate or sagittate; flowers4 solitary or few, subracemose on spuriously axillary peduncles; bracts minute caducous; bractlets 0 (Mediterranean, Western Asia⁵).
- 5. Cicer T.6-Receptacle cupuliform, lined by a crenulate disk slightly projecting beyond its margin. Calyx gamosepalous, more or less gibbous above; lobes 5, nearly equal, or 2 superior connivent a little shorter. Petals free; standard ovate or suborbicular, either narrowed into a broad claw or subsessile; limb subspathulate at base; wings obliquely obovate; keel curved, obtuse or rather Stamens 10, 2-adelphous (9-1); filaments more or less dilated above; anthers uniform. Germen sessile (in some flowers abortive) 2-∞-ovulate; style curved or inflexed, beardless; apex capitate stigmatiferous. Legume sessile, surrounded at base by calyx, ovoid or oblong, turgid, continuous within, 2-valved. Seeds 1-∞, globose or irregularly obovoid: funicle not dilated at minute

White, yellow, pink, violet, or blue.
 Species about 90. DC., Prodr., ii. 369,
 376.—Wale., Rep., i. 718, 723; ii. 886, 887;
 Ann., i. 244, 245; ii. 403; iv. 530, 531.

³ See p. 195.

⁴ Handsome, white, pink, or purple.

⁵ Species 2. DC., Prodr., ii. 368 (excl. n. 4).— SIBTH., Fl. Grac., t. 687, 688 .- JAVB. & SPACH, Ill. Plant. Orient., t. 46 .- GREN. & GODR., Fl. de Fr., i. 477.-Walp., Rep., i. 712; ii. 885.

⁶ See p. 195.

hilum; embryo fleshy; cotyledons thick; radicle short, nearly straight or curved, accumbent.—Annual or perennial herbs; leaves imparipinnate; terminal leaflet similar to remainder (i.e. membranous and dentate or cut) or ending in a spine or small tendril; stipules membranous, adnate to base of petiole; flowers' solitary or few, pedicellate on a subaxillary peduncle; bracts small; bractlets 0 (Mediterranean, Western and Central Asia²).

6? Abrus L.3—Calyx truncate; teeth 4, 5, very short or obsolete. Petals elongated, arched or falcate; keel a little longer than wings. Stamens 9; filaments scarcely perigynous, connate into a sheath cleft above; anthers uniform. Germen subsessile ∞ -ovulate; style short curved beardless; stigma minute capitate. Legume oblong or linear, plano-convex, more or less septate between seeds, 2-valved; seeds subglobose or ovoid, shining:—Shrubs or undershrubs, slender, often turning; leaves paripinnate; petiole terminating in an abortive bristle; leaflets ∞ -jugate exstipellate; flowers⁴ racemose articulated; racemes terminal or axillary, each terminating a short, almost leafless branch⁵ (All hot regions⁶).

II. PHASEOLEÆ.

7. Phaseolus L.—Flowers irregular resupinate; receptacle cupuliform, lined by a disk produced into a tube round base of gynæceum. Calyx gamosepalous; lobes or teeth 2, posterior nearly free or connate to a variable height, imbricated in æstivation. Corolla papilionaceous: standard suborbicular, recurved patent, or rather twisted, at base thickened fleshy, subappendiculate at inflexed margins; wings obovate or oblong, about equal to or longer than standard, adhering to keel in a variable manner and often twisted

having some affinity with Dalbergieæ, has by some authors been placed among Phaseoleæ (where it is similarly anomalous), while by others it is made the type of the sub-tribe Abrineæ (Wight & Arn., Prodr., i. 236;—Endl., Gen., 1301).

¹ White, blue, or violet.

² DC., Mém. Légum., t. 54; Prodr., ii. 354.—Wight, Icon., t. 20.—Sibth., Fl. Græc., t. 703.—Jaub. & Spach, Ill. Pl. Orient., t. 42–45.—Fenzl., in Russ. Reise, t. 9.—Alef., in Estr. Bot. Zeit. (1859); in Bonplandia (1861), 67.—Bot. Mag., t. 2274.—Gren. & Godr., Fl. de Fr., i. 477.—Walf., Rep., ii. 833; Ann., i. 242; ii. 397.

³ See p. 195.

⁴ Small, white, or pink.

a This genus, anomalous among Ticiea, and

⁶ RONB., Fl. Ind., iii. 257.—WIGHT, Icon., t. 33.—THW., Enum. Pl. Zeyl., 91.—BENTH., in Mart. Fl. Bras., Papil., 215.—BAKER, in Oliv. Fl. Trop. Afr., ii. 174.—WALP., Rep., i. 791; v. 541; Ann., iv. 569.

with it; keel obovate or linear, with obtuse elongated beak, much twisted spirally. Stamens 10, 2-adelphous (9-1); vexillary stamen usually geniculate and thickened or appendiculate above base; anthers uniform introrse rimose. Germen sessile or shortly stipitate, ∞-ovulate; ovules descending subcampylotropous; micropyle extrorse superior; style rather thickened, included by and twisted with beak of keel, usually bearded above at apex; summit unequally dilated, stigmatiferous, pulpy; head oblique, often compressed on both sides, or introrse lateral. Legume linear or falcate, compressed or subterete, thickly stuffed between seeds, 2-valved. Seeds oblong or reniform, attached by their middle; funicle very short; hilum minute, elliptical or shortly linear, exarillate; embryo thick; radicle inflexed accumbent.—Herbs, sometimes woody at base, prostrate, short erect, or twining; leaves alternate petiolate, pinnate 3-foliolate, very rarely 1-foliolate; leaflets articulated at base, stipellate; stipules persistent striated; racemes solitary or several together, axillary or subaxillary; flowers solitary or oftener fascicled, few in axil of each bract; raches of fascicles node-like; racemes solitary or several together, axillary or subaxillary; bracts usually small caducous; bractlets often larger and persistent for a longer time (All hotter regions). See p. 197.

- 8. Minkelersia Mart. & Gal.¹—Flowers almost those of *Phaseolus*, much elongated; calyx-lobes 5, oblong, nearly equal. Corolla narrow. Germen sessile ∞-ovulate; style elongated thickened, contained by and twisted with beak of keel, longitudinally bearded above and within; stigma large, oblique or introrse lateral. Legume elongated linear flat 2-valved. Seeds rounded.—A creeping herb; leaves of *Phaseolus*; flowers² axillary; peduncles 1–2-flowered, are reticulated and bearing 2 stipuliform, or 3, 4 persistent bracts below apex (*Mexico*³). See p. 198.
- 9. Physostigma Balf. —Flowers of *Phaseolus*; teeth of calyx short obtuse imbricated; 2 superior connate to a considerable height. Corolla much arched in bud; standard ovate-orbicular recurved,

¹ In Bull. Acad. Brux., x, p. ii. 200.—B. H., Gen., 539, n. 222.

² Purple-violet.

³ species 1. M. galactioides MART. & GAL.,

loc. cit.—Walp., Rep., v. 529.—"Almost to be considered a section of Phaseolus" (BENTH.).

⁴ In Trans. Roy. Soc. Edinb., xxii. 310, t. 16, 17.—B. H., Gen., 538, n. 220.

much thickened and bearing inflexed auriculate appendages at base; wings long obovate free; keel obovate; apex beaked, subspirally twisted. Stamens 10, 2-adelphous (9-1); vexillary stamen geniculate and appendiculate a little above base; anthers uniform. Germen shortly stipitate, surrounded at base by a disk produced into a conical, unevenly furrowed, usually 10-crenate sheath; 2-3-ovulate; style very long, gradually thickened within and twisted with beak of keel, at apex tapering and longitudinally bearded along posterior margin; summit capitate subglobose, bearing stigmatic papillæ; back furnished with an uneven triangular and vexilliform compressed (not hollow) appendage below summit. Legume broadly linear, rather compressed, biconvex, thinly stuffed within between seeds, 2-valved. Seeds 1-3, oblong, half surrounded by long linear hilum, exarillate; outer coat coriaceous thick glabrous; embryo thick subovoid.—A high twining herb, suffrutescent at base; leaves and axillary inflorescences of Phaseolus; bracts minute caducous (Tropical Africa). See p. 198.

10. Dolichos L.\(^1\)—Flowers of Phaseolus; calyx subcampanulate; lobes obtuse; 2 superior connate into one, emarginate or entire. Standard thickened, and bearing inflexed auriculate appendages at base; wings adhering to keel; keel curved, usually beaked (not spirally twisted). Germen subsessile, ∞ -ovulate; style slightly thickened above, often rather compressed, and longitudinally bearded below, terminal or subterminal (not capitate) stigma, or penicillate at summit. Legume falcate or linear, more rarely rather broad and much compressed ($Lablab^2$); sutures often thickened; valves 2, flat or convex. Seeds thick or compressed; hilum short or elongated, dilated with a linear rather fleshy aril.—Herbs or undershrubs, twining erect or prostrate; leaves pinnate; 3-foliolate stipellate; stipules small or gland-like; flowers\(^3\) solitary or fascicled, axillary, usually in axillary racemes; fascicles $1-\infty$ -flowered each in axil of a bract;

Gen., n. S67.—Adans., Fam. des Pl., ii.
 325.—DC., Prodr., ii. 397.—Endl., Gen., n.
 6676.—B. H., Gen., 540, n. 227.—Chloryllis E.
 Mey., Comm. Pl. Afr. Austr., 149 (keel a little longer than wings).—? Dipogon Liebm., Ind.
 Sem. Hort. Hafn., in Ann. Sc. Nat., sér. 4, ii.
 376.—Macrotyloma Wight & Arn., Prodr., 249.

² ADANS., Fam. des Pl., ii. 325.-MENCH,

Meth., 153.—Savi, Mem. Phaseol., ii. 19.—DC., Prodr., ii. 401.—Endl., Gen., n. 6677.—Lablavia Don (D.), in Sweet Brit. Fl. Gard., ser. 2, t. 236 (style more thickened at apex; seeds descending or subtransverse; legume slightly stuffed within; hilum elongated, dilated into an aril).

³ Whitish, flesh-coloured, violet, or yellowish.

rachis of fascicle node-like, or nearly absent; bracts and bractlets small, striated, usually very caducous (All warmer regions¹).

- 11. Vigna Savi. Flowers of *Phaseolus*. Standard suborbicular, furnished at base with inflexed auriculate appendages; wings falcate; keel about equal to wings, curved, either without beak or produced into a curved beak (not twisted into a perfect spiral). Other characters of *Phaseolus*.—Herbs, twining or more rarely prostrate or short erect; leaves of *Phaseolus*; stipules sessile, or more rarely produced below insertion; flowers arranged as in *Phaseolus* (All hotter regions).
- 12? Voandzeia Dup.—Th.5—Flowers small, polygamous (of Vigna); fertile flowers, smaller apetalous; germen sessile pauciovulate; style curved, bearded above; stigma oblong introrse lateral. Legume irregularly subglobose, bare within, 1-seeded, 2-valved, ripening underground. Seed subglobose; hilum oblong; embryo fleshy, thick; radicle short, nearly or quite straight.—A creeping herb; leaves on long petioles, pinnately 3-foliolate, stipellate; peduncles axillary short few-flowered, recurved after anthesis; flowers axillary to small striated bracts; bractlets conformable (Tropical Africa).
- 13. Pachyrhizus Rich.⁷—Flowers of *Vigna*; standard broad obovate, furnished at base with inflexed auriculate appendages;

¹ Species about 20. Gert, Fruct., ii. 322, t. 150.—Smith, Spicil., t. 21; Exot. Fl., t. 74; Bot. Reg., t. 830.—Jacq., Fragm., t. 55; Hort. Vindob., t. 124.—Bot. Mag., t. 380, 896.—Wight, in Hook. Bot. Misc., Sappl., t. 15.—Benth., in Ann. Wien. Mus., ii. 113; in Mart. Fl. Bras., Papil., 196, t. 51.—Harv. & Sond., Fl. Cap., ii. 243.—Baker, in Oliv. Fl. Trop. Afr., ii. 209.—Walp., Rep., i. 779; ii. 901; v. 539; Ann., i. 252; ii. 429; iv. 563.

² Mem. Phaseol., iii. 7.—DC., Prodr., ii. 401.— ENDL., Gen., n. 6675.—B. H., Gen., 539, n. 223. —Otoptera DC., Mém. Légum., 249, t. 42; Prodr., ii. 240.—Calicysthus ENDL., Prodr. Fl. Norfolk., 90; Gen., n. 6675 b.—Scytalis E. Mey., Comm. Pl. Afrie. Austr., 144.—? Strophostyles E. Mey., loe. cit., 147 (nec ELL.).—ENDL., Gen., n. 6674 d (Phaseolus).—? Plectrotropis Schum., Beskr., 338.—Sphenostylis E. Mey., loc. cit., 148.—ENDL., Gen., n. 6678.

³ Yellowish, or more rarely purplish.

Tent., t. 2.—HARV. & SOND., Fl. Cap., ii. 239.— BENTH., in Mart. Fl. Bras., Papil., 193, t. 50; Fl. Austral., ii. 258.—BAKER, in Oliv. Fl. Trop. Afr., ii. 202.—WALP., Rep., i. 778; v. 537; Ann., ii. 427; iv. 562.

⁵ Gen. Nov. Madagasc., 23.—DC., Mén. Légum, t. 20, fig. 106; Prodr., ii. 474.—ENDL., Gen., n. 6684.—B. H., Gen., 539, n. 224.—BAKER, in Olie. Fl. Trop. Afr., ii. 207.—Cryptolobus Spreng., Syst., iii. 152, 218 (part.).

⁶ V. subterranea Dup. Th.—Arachis africana Burm., Fl. Ind., 22.—Glycine subterranea L. F., Dec., 37, t. 17.—Voandzou Flac., Madag., 118. (Voandzeia should perhaps rather be considered a section of Vigna with short subterranean legumes).

7 In DC., Mém. Légum., 379; Prodr., ii.
402.—Endl., Gen., u. 6679.—B. H., Gen., 540.
n. 225.—Caraca Dup.-Th., in Diel. Sc. Nat., v.
35.—Tæniocarpum Desyx., in Ann. Sc. Nat., sér. 1, ix. 420.—Endl., Gen., u. 6683.—Rebinsia Mart. & Gal., in Bull. Ac. Brux., x. ii.
193.—Walp., Rep., v. 534.

⁴ Jaco., Hort. Vindob., t. 23, 67, 90, 102.— Wight, Icon., t. 202.—Hook., Icon., t. 637; Bot. Mag., t. 2233.—Rich. (A.), Fl. Abyss.

style more or less flattened at apex; stigma subglobose at inner face, very shortly stipitate. Legume marked with transverse lines between seeds, 2-valved; cells full. Seeds transversely oblong or suborbiculate, compressed; hilum minute, oblong or elliptical.—Herbs, with habit and leaves of *Phascolus*; bracts and bractlets small setaceous. Other characters of *Phascolus* or *Vigna* (Hotter regions of America and Asia').

- 14. Psophocarpus Neck.²—Flowers of *Pachyrhizus*; vexillary stamen free close to base, usually connate at middle with remainder into a tube; ovary shortly stipitate, ∞-ovulate; style thickened above ovary, subulate curved beardless; stigma terminal subglobose or introrse, with a dense villous tuft. Legume 4-gonous, longitudinally 4-winged (2 anterior, 2 posterior wings), 2-valved, stuffed within between seeds. Seeds transversely oblong, compressed in turn; hilum lateral, oblong or elliptical, exarillate. Embryo very fleshy; radicle inflexed; petioles of cotyledons forming a sheath round plumule and tigella.—Twining herbs; leaves pinnate 3-foliolate stipellate; stipules membranous, produced below insertion; flowers³ in fascicled racemes; bracts deciduous; bractlets larger, persistent for a longer time (*Tropical Asia and Africa*⁴).
- 15. Galactia P. Br. → Receptacle concave, lined by a disk; disk crenulate, a little projecting round gynæceum. Calyx gamosepalous; lobes 4 (2 highest connate into one quite entire), long acuminate; lowest lobes often longer. Petals a little unequal; standard ovate or orbicular, with slightly inflexed margins, wings long obovate or narrow, more or less adhering to keel; keel equal to or a little longer than wings, without beak. Stamens 10, either 2-adelphous (9-1), or 1-adelphous at base and vexillary stamen connate at middle with remainder; anthers uniform. Germen sessile or subsessile, ∞-ovulate; style slender beardless; apex stigmatiferous,

v. t. 133.—Dup.-Th., in Dict. des Sc. Nat., v. 241.—Benth., in Mart. Fl. Bras., Papil., 197, t. 52.—Baker, in Gliv. Fl. Trop. Afr., ii. 208.—Walp., Rep., i. 781; ii. 902.

¹ Species 2. L., Spec., 420.—LOUR., Fl. Cochinela, ii. 535 (part.), 536.—Moç. & Sess., in DC., Prodr., ii. 399, n. 34.—Benth., Fl. Bras., Papil., t. 53.—Walp., Rep., ii. 902.

Papil., t. 53.—Walp., Rep., ii. 902.

² Elem., n. 1362.—DC., Prodr., ii. 403.—
Endl., Gen., n. 6680.—B. H., Gen., 540, n.
226.—Diesingia Endl., in Flora (1862), 117;
Atakta, i. t. 1, 2; Gen., n. 6681.—Botor Adans.,
Fam. des Pl., ii. 326.

Lilac or violet, rather large or middle-sized.
 L., Spec., 1021.—Rumph., Herb. Amboin.

⁵ Jam., 29S.—DC., Prodr., ii. 237.—ENDL., Gen., n. 6653.—B. H., Gen., 535, n. 211.— Betencourtia A. S. H., Foyag., i. 376.—Sweetia DC., Prodr., ii. 381 (nec Spreng.).—Odonia Bert., ex DC., Prodr., ii. 239.—Heterocarpæa Scheele, in Linnæa, xxi. 467.—Leucodictyon Dalz., in Hook. Journ., ii. 264.

scarcely or not dilated. Legume linear, straight or curved, compressed or rather convex, subseptate or stuffed between seeds, 2-valved. Seeds exarillate.—Shrubs or herbs, twining or prostrate; leaves usually 3, more rarely 1–5–7-foliolate, stipellate; stipules small, often deciduous; flowers in axillary racemes, solitary or in pairs or fascicled at axil of each bract; rachis of fascicle node-like small; bracts and bractlets below flowers small (All hotter regions).

16. Grona Lour. Flowers of Galactia; 2 superior calyx-lobes connate at base or slightly beyond middle. Keel obtuse. Stamens 10, 2-adelphous (9-1). Legume stuffed between seeds, 2-valved. Seeds orbiculate or ellipsoidal; funicle short, dilated at hilum into a small aril. Other characters of Galactia.—Prostrate or twining herbs; leaves 1-foliolate stipellate; stipules caducous; flowers in axillary or subterminal racemes, in twos or threes or fascicled in axil of each bract, pedicellate; rachis of fascicle short, node-like; bracts small deciduous; bractlets persistent rather late below flower (Tropical Asia⁵).

17. Cymbosema Benth. — Flowers almost those of Galactia, but larger; 2 superior calyx-lobes connate into one, 2-toothed. Vexillary stamen free. Germen subsessile ∞ -ovulate; style curved beardless; stigma terminal truncate. Legume oblong-falcate compressed, terminated by curved style, 2-valved. Seeds oblong or reniform, half surrounded by linear hilum, exarillate.—Twining herbs; leaves pinnate, 3-foliolate stipellate; stipules small persistent; flowers in a short raceme composed of a few 2-, 3-flowered fascicles; peduncle long; rachis of fascicle node-like; bracts and bractlets small (Tropical America).

¹ Ripening underground in G. (Heterocarpæa) canescens Benth.

² Red, violet, or white; usually small or middle sized; handsome; petals broader in Collea DC., in Ann. Sc. Nat., sér. 1, iv. 96; Prodr., ii. 240.—ENDL., Gen., n. 6657 (nec Spreng., nec Lindle.), which ought by no means to be separated generically from Galactia.

³ Species about 40. MICHX., in Fl. Bor.-Amer., ii. 261.—K., Mimos., t. 55, 56.—H. B. K., Nov. Gen. et Spec., vi. 428. — JACQ., Icon. Rar., t. 572, 573; Hort. Vindob., t. 76.—Benth., in Ann. Wicn. Mus., ii. 126; in Mart.

Fl. Bras., Papil., 141, 144, t. 39, 40; Fl. Austral., ii. 255.—Torr. & Gr., Fl. N. Amer., i. 287.—Wight, Icon., t. 482.—Lindl., in Bol. Reg., t. 269.—Griseb., Fl. Brit. W. Iud., 194; Pl. Wright. Cub., 376.—Baker, in Oliv. Fl. Trop. Afr., ii. 188.—Walp., Rep., i. 761; ii. 900; v. 531; Ann., ii. 421; iv. 551.

⁴ Fl. Cochinch., ed. 1 (1790), 459.—Benth., in Pl. Jungh., 233.—B. II., Gen., 535, n. 211.

⁵ Species 2 or 3.

⁶ In *Hook. Journ.*, ii. 61; Gen., 534, n. 210.

⁷ Handsome; pink or purplish.

⁸ Species about 2. Bentu, in Mort. Fl.

- 18. Calopogonium Desvx. -- Flowers almost those of Galactia; 2 superior calvx-lobes distinct or connate with one 2-toothed. Standard obovate, 2-auriculate at base; wings narrow; keel shorter than, and adhering to wing, obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile ∞-ovulate; style slender beardless; apex capitate stigmatiferous. Legume linear plano-compressed or convex septate within between seeds, 2-valved. Seeds orbicular, rather compressed, exarillate.—Herbs or undershrubs, twining; leaves pinnate, 3-foliolate stipellate; flowers small,2 in elongated or short racemes, fascicled in aril of each bract; rachis of fascicle node-like; pedicels very short; bracts and bractlets small caducous³ (South and Central America⁴).
- 19. Mastersia Benth. 2 superior calvx-lobes connate into one entire broad. Standard suborbicular, very shortly unguiculate. exauriculate; wings obliquely oblong; keel broad slightly curved obtuse, nearly equal to wings. Vexillary stamen free from base upwards, straight, remainder connate; anthers (5? or all?) linear versatile. Ovary sessile ∞ -ovulate; style short, filiform curved, beardless; stigma terminal capitate." Legume oblong-linear plano-compressed indehiscent; superior suture slightly winged. Seeds ∞, transversely oblong, exarillate; hilum small lateral.—An undershrub (?); stem twining; leaves pinnate 3-foliolate stipellate; stipules very caducous; flowers in elongated axillary racemes, fascicled in axil of each bract; rachis of fascicle node-like or very shortly developed; bracts in pairs, caducous, bractlets suborbicular, persistent for a long time⁶ (Assam).

20. Erythrina L. Receptacle cupuliform, lined by a disk; disk

Bras., Papil., 159, t. 42, fig. 2. This genus has much affinity, on the one hand, with Grona and Calopogonium, by the free vexillary stamen; on the other, with Camptosema, but differs from the latter by its stamens, by its compressed apiculate fruit, thinly stuffed between the seeds, and by the habit of its hilum.

¹ In Ann. Sc. Nat., sér. 1, ix. 423.—ENDL., Gen., n. 6699 (part.).—B. H., Gen., 534, n. 209. -Stenolobium BENTH., in Ann. Wien. Mus., ii. 125.—Endl., Gen., n. 6648 (nec Don).

² Blue or violet.

³ This genus differs from Galactia by its ealyx, from Glycine by its nodose-racemose inflorescence.

 ⁴ H. B. K., Nor. Gen. et Spec., t. 575.—
 Benth., in Mart. Fl. Bras., Papil., 139, t. 38.
 ⁵ Gen., 535, n. 213; in Trans. Linn. Soc.,

xxv. 300, t. 31.

^{6 &}quot;This genus is by its habit allied to some species of Dioclea and Pueraria, while by its stamens it is distinct from them, and by its legume anomalous among Phaseoleæ" (Benth.).

⁷ Gen., n. 855.—J., Gen., 356.—LAMK., Dict., ii. 390; Suppl., ii. 382; Ill., t. 608.— DC., Prodr., ii. 410.—Spach, Suit. à Buffon, i. 354.—Endl., Gen., n. 6667.—B. H., Gen., 531, n. 201 .- Corallodendron T., Inst., 661, t. 446 .-Mouricou RHEED .- Gelala RUMPH., ex ADANS., Fam. des Pl., ii. 326.

glandular, often 12-lobed, 10-furrowed. Calyx companulate or sacciform; mouth oblique truncate, quite entire or sometimes cleft and 1-2-lobate, more rarely minutely toothed, very rarely more deeply, unequally or nearly equally, 5-toothed. Petals very unequal; standard large or elongated, erect or patent, sometimes falcate, raised on a short or long claw, without appendages at base; wings short or very short, more rarely 0; keel smaller than standard, longer or shorter than wings; all petals free or more or less connate dorsally. Stamens 10, 2-adelphous; 9-connate at middle; vexillary stamen free, or connate close to base with remainder; anthers uniform. Germen stipitate; ovules ∞ ; style curved beardless; apex subulate, stigma minute terminal. Legume stipitate, nearly straight or falcate, linear, tapering at apex and base, compressed or subterete, more rarely flat at base, sinuous or constricted between seeds, sometimes 2-valved, sometimes dehiscing as a follicle along superior suture, more rarely hardly dehiscent, seeds oblong, exarillate, uniform in colour or particoloured; hilum lateral, oblong or linear.—Trees or erect shrubs, thick, more rarely subherbaceous; twigs often prickly; leaves alternate pinnate 2-foliolate; stipels gland-like; stipules small; inflorescence racemose; racemes axillary leafless, or terminal bearing leaves at base; flowers' solitary or in twos or threes in axil of each bract; bracts alternate² (All hot regions³).

21. Strongylodon Vog. - Receptacle slightly concave, lined by a disk; disk somewhat projecting round stalk of germen, shortly toothed, calyx gamosepalous; teeth 5, nearly equal (2 superior

¹ Scarlet, purplish, or greenish yellow, usually handsome.

Ludov., 103), including the species whose calvx

is not spathe-like.

4 In Linnaa, x, 585.—Endl., Gen., 6668.--

B. II., Gen., 532, n. 203.

² In Bentham's opinion (Gen., 532) the following genera, proposed by various authors, searcely form well-defined sections of this genus: (a) Micropteryx WALP. (in Linnaa, xxiii. 739; Ann., ii. 425), keel gamopetalous, overlapping dwarf wings .- (b) Duchassaingia WALP. (loc. cit., 741), keel gamopetalous, claw of standard long.—(e) Stenotropis Hassk. (Retzia, i. 183), petals of keel free, calyx sometimes cleft.—(d) Chirocalyx Meissn. (in Hook. Journ., ii. 97), teeth of ealyx rather long, distinct.—(c) Hypa-phorus Hassk. (Hort. Bog., ed. nov., 197), legume flat, empty for a considerable distance from base, containing seeds at apex, turgid over seeds, 2-valved.—(f) Macrocymbium WALP. (in Flora [1853], 149), standard (called sphalma) shorter than calyx .- (g) Xyphantus RAFIN. (Fl.

³ Species about 25. Jacq., Horl. Schenbr., t. 216, 466; Fragm., t. 119.—Roxb., Pl. Coromand., t. 219, 220.—Presl, Symbol., t. 46, 47, 68.— Wight, Icon., t. 58, 247.—Вкот., in Trans. Linn. Soc., xiv. t. 10-12 .- Sweet, Brit. Fl. Gard., t. 142, 214.—Benth., in Mart. Fl. Bras., Papil., 172; Fl. Austral., ii. 253.— Harv. & Sond, Fl. Cap., ii. 236.—Harv., Thes. Cap., t. 61, 62.—Gaudich., in Freye. Voy. Bot., t. 114.—A. Rich., Fl. Abyss. Tent., t. 41.—Baker, in Oliv. Fl. Trop. Afr., ii. 181. -Bot. Reg., t. 313, 389, 736, 750, 1246, 1327, 1617.—*Bot. Mag.*, t. 877, 2161, 2431, 3227, 3234.—WALP., *Rep.*, i. 768; ii. 901; v. 535; Ann., ii. 423; iv. 557.

sometimes a little connate), imbricated in æstivation. Petals unequal: standard elongated acute, recurved or reflexed, furnished with an appendage within above claw; wings shorter, slightly adhering to keel; keel curved beaked, petals connate. Stamens 10, 2-adelphous (9–1); anthers uniform. Germen stipitate, pauci-, usually 1–2-ovulate; style slender beardless; apex capitate stigmatiferous. Legume stipitate, obliquely ovate-oblong; valves 2, convex coriaceous. Seed thick orbicular exarillate, half surrounded by linear hilum.—Shrubs or undershrubs, twining glabrous; leaves pinnate 3-foliolate stipellate; stipules 2, lateral small; flowers¹ fascicled in simple or oftener branched elongated axillary racemes; rachis of fascicle node-like; bracts small or minute, bractlets minute orbiculate, very caducous (Ceylon, South Sea Islands²).

- 22. Rudolphia W.3—Flowers almost those of *Erythrina*. Calyx coriaceous, gamosepalous to a considerable height, tubular sub-2-labiate, 2 superior lobes connate into one, entire or shortly emarginate or cleft at apex; lowest a little longer, long acuminate, somewhat arched; 2 lateral much smaller or hardly visible. Corolla and stamens of *Erythrina*. Germen sessile or stipitate, ∞ -ovulate; style usually thickened at middle, hooked beardless at apex; summit capitate stigmatiferous. Legume surrounded at base by persistent calyx, elongated plano-compressed, shortly acuminate or mucronate at apex, thinly stuffed within, 2-valved; valves finally twisted. Seeds flat.—Twining herbs; leaves 1-foliolate articulated stipellate; stipules narrow deciduous; flowers subaxillary racemose; fascicles alternate; rachis of fascicle node-like; bracts and bractlets narrow (*West Indies*).
- 23. Mucuna Adams. Receptacle cupuliform, lined by a disk; disk somewhat projecting round gynæceum, 10-lobed. Calyx thick, teeth very unequal; 2 superior quite connate; lowest longer than the others or about equal to superior. Corolla usually large;

^{1 &}quot;Red, handsome."

² A. Gray, Unit. States Expl. Exped., Bot., 445, t. 48, 49.—Walp., Rep., i. 769; Ann., iv. 559.

³ In Neue Schrift. Ges. Nat. Berl., iii. 41.— DC., Prodr., ii. 414 (part.).—ENDL., Gen., n. 6669 (nec K.).—B. H., Gen., 532, n. 202.

⁵ Species 2 or 3. W., Spec., iii. 918.—Vahl, Ecl. Amer., ii. 41, t. 30.—? Plum, Pl. Amer.,

ed. Burm., t. 102, fig. 1.

⁶ Fam. des Pl., ii. 325.—DC., Prodr., ii. 404.—Endl., Gen., n. 6665.—B. H., Gen., 533, n. 205.—Citta Lour., Fl. Coch., 456.—? Macranthus Lour., loc. cit., 460.—Stizolobium Pers., Syn., ii. 298.—Negretia R. & Pav., Prodr., 98, t. 21.—Carpopogon Rond., Fl. Ind., iii. 283.—Macroceratides Radd., ex Endl.—Pillera Endl., Prodr. Fl. Norf., 91.—Zoophthalmus Br. (ex Adans.).

standard shorter than wings, plaited, thick and more or less tapering and bearing inflexed auriculate appendages at base; wings oblong or obovate, curved, usually adhering to keel, broadly 1-auriculate at base; keel about equal to or often larger than wings, 2-auriculate at base, curved acute or cartilaginous beaked at apex. Stamens 10, 2-adelphous (9-1); 5 alternipetalous anthers longer subbasifixed; oppositipetalous shorter, often bearded, versatile. Germen sessile villous; ovules few descending subanatropous; raphe short thick; micropyle extrorse superior; style slender often corrugated in bud, beardless; apex minutely capitate, stigmatiferous. Legume often large thick ovate, oblong, or linear, usually covered outside with stinging hairs and sometimes variably ribbed or laminated, stuffed or spuriously septate within between seeds, 2-valved, seeds orbicular or transversely oblong, compressed; hilum sometimes short, sometimes linear and half or more than half surrounding seed, exarillate; embryo thick. —Herbs or shrubs, climbing or more rarely subcrect; leaves of Phaseolus; stipules deciduous; flowers racemose; racemes sometimes short subcymose, oftener elongated and composed of alternate fascicles; bracts small, often caducous (All hotter regions³).

24. Apios Boerh. Receptacle short, lined by a somewhat prominent disk. Calyx gamosepalous; teeth unequal, lowest tooth larger, 2 superior broad connate. Petals shortly unguiculate; standard orbicular or ovate, reflexed; wings shorter oblique, adhering to curved or spirally twisted keel. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen subsessile ∞ -ovulate; style inflexed beardless; stigma terminal. Legume linear falcate 2-valved. Seeds exarillate.—Twining herbs; leaves pinnate 3-6-7-foliolate stipellate; stipules small; flowers in axillary simple or terminal branched racemes; bracts and bractlets narrow, very caducous (Temperate Asia and North America).

¹ From which character the genus is divided into three sections—viz.: 1. Citta. Legume laminated, with transverse foliaceous folds.—2. Stizolobium. Legume linear, longitudinally ribbed or bare.—3. Carpopogon. Legume longitudinally ribbed or winged at sutures, constricted between seeds.

² Handsome; yellowish, red, or purple.

³ Wight, Ion., t. 35, 280.—Hook., in Bol. Misc., ii. t. suppl., 12, 13.—Wall., Pl. As. Rar., t. 47, 236.—Bol. Mag., t. 4915.—Bol.

Reg. (1838), t. 18.—Benth, in Mart. Fl. Bras., Papil., 169, t. 46, 47.—Baker, in Oliv. Fl. Trop. Afr., ii. 184.—Walp., Rep., i. 767; ii. 900; Ann., ii. 422; iv. 557.

⁴ Hort. Lugd.-Bat., ii. 53 (nec Theoph., nec Diosc., nec Corn.).—Mænch, Meth., 165.—DC., Prodr., ii. 390.—Endl., Gen., n. 6673.—B. H., Gen., 532, n. 204.—Cyrtotropis Wall., Pl. As. Rar., i. 49, t. 62.—Endl., Gen., n. 6672.

⁵ Dark purple or scarlet.

⁶ Species 3, of which 1 is North American

- 25. Cochlianthus Benth.¹—"Calyx; 2 superior teeth connate into 1, nearly entire; 3 lateral smaller; lowest longer. Standard broadly ovate, furnished with inflexed auriculate appendages; wings oblong, slightly overtopping standard; keel linear spirally twisted, not overtopping wings. Vexillary stamen free; remainder connate; anthers uniform. Germen very shortly stipitate, \(\preceiv-\) ovulate; style filiform beardless; stigma peltate dilated. Legume linear curved, somewhat flattened, 2-valved, obscurely septate within. Seeds square; hilum short, estrophiolate.—A twining herb, blackening when dry. Leaves pinnate 3-foliolate stipellate. Flowers middle-sized, in fascicled racemes on slender axillary peduncles; rachis of fascicle node-like or shortly developed. Bracts or bractlets minute, very caducous, or 0" (Nepaul).
- 26. Butea Koen.2—Receptacle short, lined by a more or less pro-Calyx large, silky within; teeth or lobes very minent disk. unequal; 2 superior connate into a broad, entire or emarginate lip; 3 inferior much smaller, imbricated when very young. very dissimilar; standard recurved acute, without appendages; wings falcate, nearly equal to standard, adhering to standard and curved keel. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile or shortly stipitate; style curved beardless; stigma terminal, minute or truncate; ovules 2, descending; micropyle extrorse superior. Legume shortly stipitate, unequally oblong or broadly linear; at base flat for a considerable distance, wing-like, indehiscent, effete; close to apex thick, 1-seeded 2-valved. Seed plano-compressed, suborbicular or reniform exarillate; embryo fleshy exalbuminous.—Trees or sarmentose twining shrubs; leaves pinnate 3-foliolate exstipellate; lateral leaflets very unsymmetrical; stipules minute caducous; flowers³ in short racemes or racemose or fascicled-panicled spikes; bracts and bractlets caducous (Tropical Asia4).

27. Spatholobus Hassk.5—Receptacle minute concave, lined by a

⁽Glycine Apios L., Spec., 1067;—SCHKUHR, Handb., 198).—Torr. & Gr., Fl. N. Amer., i. 282.—Nutt., Gen., ii. 113.—Bot. Mag., t. 1198.—Walp., Rep., i. 770.

¹ In Plant. Jungh., i. 234.—B. H., Gen., 533, p. 206.

Roxb., Pl. Coromand., i. 22, t. 21, 22.—
 DC., Prodr., ii. 414 (part.).—Endl., Gen., n. 6670 (part).—B. H., Gen., 533, n. 207.—Plaso

RHEED., Hort. Malab., vi. 29, t. 16, 17 (ex Adans., Fam. des Pl., ii. 325).

Adans., Fam. des Pl., ii. 325).

5 "Orange or flame-coloured; handsome."

⁴ Roxb., Fl. Ind., iii. 244.—Wight & Arv., Prodr., i. 216.—Ноок., Bot. Misc., ii. t. suppl., 32.—Вектн.. in Pl. Jungh., i. 238.—Walp., Rep., i. 769; Ann., iv. 560.

⁵ In Flora (1842), ii. Beibl., 52.—Benth., in Plant. Jungh., i. 238; Gen., 534, n. 208.—Dreb-

cupuliform unequally crenate disk. Calyx gamosepalous, pilose within; teeth or lobes 4, 2 superior connate into one, entire or emarginate; æstivation imbricated. Corolla papilionaceous; keel nearly straight, obtuse, shorter than wings. Stamens 10, 2-adelphous (9-1); anthers uniform; connective glandular coloured. Germen sessile or shortly stipitate; ovules 2, 1 descending, 1 often ascending; style subulate, beardless except at base, curved at apex; summit minutely capitate, stigmatiferous. Legume (of Butea), at base winged for a considerable distance and empty at apex; 1-2-seeded, and late becoming 2-valved. Seeds flat, unequally obovate, exarillate.—Climbing shrubs; leaves pinnate 3-foliolate stipellate; stipules minute persistent; flowers¹ in much-branched racemes, pedicels articulated at base; bracts and bractlets small, acute for same distance at apex (Tropical Asia and Africa (?)²).

28. Glycine L.3—Receptacle slightly concave; calyx gamosepalous; 2 superior lobes usually connate to a considerable height. Petals often very unequal; standard suborbicular or obovate, narrowed or subauriculate at base; margins inflexed; wings oblique narrow, more or less adhering to keel; keel shorter than wings or very short, obtuse. Stamens 10, 1- or more rarely 2-adelphous (9-1); filament free at apex, usually filiform; anthers often short. Germen subsessile, $2-\infty$ -ovulate; style linear curved, usually short beardless; apex capitate. Legume linear or falcate, more rarely broad falcate (Soja4), compressed or terete, cellularly septate within, 2-valved. Seeds exarillate.—Herbs twining or prostrate, slender, more rarely erect; leaves pinnate, 3- or more rarely 5-7-foliolate stipellate; stipules lateral, usually small; flowers in axillary racemes, either solitary or fascicled along the rachis, or else scattered (Leptocyamus); lower flowers (often apetalous) sometimes solitary at axils; bracts and bractlets minute, setaceous or narrow (Tropical and Subtropical Africa, Asia, and Australia⁷).

belia, Zoll., in Nat. Gen. Arch. (ex Hassk., in Flora [1847], 702).

Small, crowded; white, pink, or purple.

² Species about 10. Wight, Icon., t. 210 (Butea).—Baker, in Oliv. Fl. Trop. Afr., ii. 183.

³ Gen., n. 868 (nec Nutt.).—DC., Prodr., ii. 240.—Endl., Gen., n. 6650.—B. H., Gen., 530, n. 196.—Johnia Wight & Arn., Prodr., 449.—Endl., Gen., n. 6646.—No/onia Wight & Arn.,

loc. cit., 207 (nec DC.). — Bujacia E. Mey., Comm. Pl. Afr. Austr., 127.

⁴ Mœnch, Meth., 153.—Savi, Mem. Phaseol., ii. 16.—DC., Prodr., ii. 396.—Endl., Gen., n. 6649

⁵ "Purplish or pale."

⁶ Benth, in *Trans. Linn. Soc.*, xviii. 209.— Endl., *Gen.*, n. 6645.—*Leptolobium* Benth., in *Ann. Wien. Mus.*, ii. 124 (nec Vog.).

⁷ Species about 12. JACQ., Icon. Rar., t. 115

- 29. Shuteria Wight & Arn.'—Flowers of Glycine; calyx 4-lobed or 4-toothed (2 superior lobes connate at apex). Vexillary stamen never coherent.—Herbs, twining slender; leaves pinnate, 3-foliolate stipellate; stipules striated; flowers² small, in axillary racemes, in pairs or cymose along the rachis; bracts persistent striated; bractlets rather rigid, persistent below flowers³ (Western India³).
- 30. Teramnus P. Br. Flowers of *Glycine*; 2 superior calyx lobes distinct or connate. Stamens all connate, 1-adelphous; 5 alternate anthers very small, lopped. Legume terminated by hooked style. Herbs, twining slender; leaves pinnate 3-foliolate stipellate, stipules small, flowers small few, fascicled at axils or arranged in axillary racemes; bracts small; bractlets below flower, linear or lanceolate, striated (*Tropical America*, *Asia*, and *Africa*).
- 31. Kennedya Vent. —Calyx gamosepalous; teeth or lobes 5, about equal in length to tube, rarely shorter (Hardenbergias); 2 superior teeth or lobes connate into an entire or emarginate lip. Petals very dissimilar; standard obovate or orbicular, more or less narrowed at base, with or without auriculate appendages; wings oblong or obovate, oblique, adhering to keel; keel curved, either slightly acute or obtuse. Stamens 10; 9 connate; vexillary stamen free; anthers uniform. Germen sessile or shortly stipitate, ∞ -ovulate; style short or long, inflexed or curved, beardless or furnished with tooth at apex; stigma terminal capitate. Legume linear, compressed terete or turgid, spuriously septate within between seeds, stuffed or more rarely continuous. Seeds ovoid or oblong; hilum lateral arillate.—Undershrubs or perennial herbs, prostrate or

⁽Dolichos). — LABILL., Sert. Austr. Caled., t. 70 (Kennedya)?—BENTH., in Journ. Linn. Soc., viii. 266.—BAKER, in Oliv. Fl. Trop. Afr., ii. 178.

¹ Prodr., 207.—ENDL., Gen., n. 6652.— B. H., Gen., 529, n. 195.

² White, pink, or violet.

³ This genus is otherwise scarcely to be distinguished from *Glycine*.

⁴ Species 4 or 5. Benth., in Ann. Wien. Mus., ii. 126; in Plant. Jungh., 232.—Hook., Icon., t. 144.—Wight, Icon., t. 165.—Wall., Pl. Asiat. Rar., t. 241.—Walp., Ann., 553.

⁵ Jam., 290.—Sw., Fl. Ind. Occ., iii. 1238, t.

⁵ Jam., 290.—Sw., Fl. Ind. Occ., iii. 1238, t. 25.—DC., Prodr., ii. 382.—B. H., Gen., 530, n. 197.

⁶ This genus is otherwise scarcely to be distinguished from Glycine. (See Wight & Arn., Prodr., 208.)

⁷ Benth., in Ann. Wien. Mus., ii. 126; in Mart. Fl. Bras., Papil., 137, t. 37; in Journ. Linn. Soc., viii. 269.—Baker, in Oliv. Fl. Trop. Afr., ii. 180.—Wight, Icon., t. 168.

§ Jard. Malmais., t. 104-106.—DC., Prodr.,

⁸ Jard. Malmais., t. 104-106.—10C., Prodr., ii. 383.—ENDL., Gen., n. 6641.—B. H., Gen., 531, n. 199.—Caulinia Mench, Suppl., 47 (nec W., nec DC.).—Amphodus Lindl., in Bot. Reg., t. 1101.—Zichya Hueg., Bot. Arch., t. 1.—Physolobium Hueg., loc. cit., t. 2.

Benth., in Hueg. Enum., 40.—Endl., Gen.,
 n. 6644.—B. H., Gen., 530, n. 198.

twining; leaves pinnate, 3-5- or more rarely 1-foliolate, stipellate; stipules striated, free or connate; flowers¹ in simple or branched, rarely 1-flowered, terminal or axillary, racemes; bracts of variable form; bractlets 0² (Australia³).

- 32. **Dumasia** DC.⁴—Flowers almost those of *Kennedya*; calyx slightly gibbous posteriorly at base, obliquely truncate at mouth; teeth scarcely projecting or inconspicuous. Standard obovate 2-auriculate.⁵ Germen ∞-ovulate, surmounted at base by a disk produced into a tube; style dilated at middle, tapering at apex and base; stigma capitate terminal. Legume subsessile compressed 2-valved.—Twining herbs; leaves pinnate 3-foliolate stipellate; stipules setaceous or striated; flowers⁶ in axillary racemes, solitary or in pairs in axils of each of narrow bracts, bractlets 2 below flower, narrow (*Tropical Asia and Africa*²).
- 33. Amphicarpa Ell. —Receptacle a little concave, lined by a disk produced into a tube round gynæceum. Calyx gamosepalous tubular; teeth 4, 5, subequal subvalvate. Standard obovate erect, dilated above claw with or without small inflexed auricular appendages, plaited and usually reflexed laterally; wings falcate-oblong more or less adhering to keel; keel about equal to or a little shorter than wings, more or less curved, obtuse. Stamens 10, 2-adelphous (9–1); vexillary stamen free; anthers uniform. Germen shortly stipitate, α -ovulate; style inflexed slender beardless; apex capitate stigmatiferous, Legume linear or falcate, compressed, continuous within, 2-valved. Seeds subglobose or a little compressed, exarillate.

¹ Red, violet, or blackish.

auriculate appendages are certainly longer than in Amplicarpa.

6 Yellow (or violet?).

9 Flowers sometimes apetalous.

² Sections 3: Kennedya, Physolobium, Zichya, formerly considered as genera by BENTHAM (Ann. Wien. Mus., ii. 122), but now, in his own opinion (Gen.,531), searcely to be separated from each other.

³ Species about 14. GAUDICH, in Freycin. Voy., Bot., 113.—BENTH., Fl. Austral., ii. 246, 248.—SWEET, Fl. Austral., t. 23.—Bot. Reg., t. 298, 944, 1336, 1526, 1718, 1790, 1838, 1845, 1862; (1839), t. 52; (1810), t. 60; (1842), t. 68.—Bot. Mag., t. 253, 268, 278, 2169.—WALF., Ann., iv. 552.

⁴ In Ann. Sc. Nat., sér. 1, iv. 96; Mém. Légum., vi. t. 44, 45; Prodr., ii. 241.—Endl., Gen., n. 6631.—B. H., Gen., 529, n. 194.

⁵ The standard is said to be exauriculate (B. H., Gen., 451, n. 194), but in D. villosa DC. the

⁷ Species 2 or 3. Benth, in Ann. Wien. Mus., ii. 112.—Wight, Icon., t. 445.—Bol. Reg., t. 961 (text. 962).—Walp., Rep., i. 750; Ann., iv. 551.

S In Journ. Ac. Sc. Philad. (1818), i. 372.— NUTT., Gen. Amer., ii. 113.—Amphicarpæa DC., Mém. Légum., ix.; Prodr., ii. 383.—Enpl., Gen., n. 6630.—B. H., Gen., 529, n. 193.— Savia Rafin., in N. York Med. Repos., ii. hex. v. 350 (nee W.).—Nypherus Rafin., in Journ. Phys., lxxxix. 260.—Falcala Gmel., Syst., ii. 1131.—Cryptolobus Spreng., Syst., iii. 218 (part.).

—Twining herbs; leaves pinnate 3-foliolate stipellate; stipules membranous striated; flowers¹ in axillary racemes or solitary axillary; bractlets 0 or small setaceous (*North America, Northern India, Japan*²).

- 34. Cologania K.3—Flowers of Amphicarpæ; lobes or teeth of calyx 5; 2 superior considerably or almost entirely connate; lowest longer. Standard exauriculate. Germen stipitate; stigma terminal capitate. Legume linear compressed or curved. Seeds of variable form, hilum oblong.—Twining herbs; leaves pinnate, 3 or rarely 1–5-foliolate, stipellate; stipules minute or striated; flowers in a short raceme or solitary or fascicled at axils; bracts and bractlets usually linear or setaceous persistent (Tropical and Andine America, Mexico).
- 35. Periandra Mart. Flowers of Kennedya or Clitoria; receptacle and calyx subcampanulate shorter than in these; lobes of calyx unequal; lowest usually longer; 2 highest more or less connate. Petals dissimilar; standard broadly obovate or suborbicular, with short curved plaited claw; wings oblique; keel broad, slightly shorter than wings. Stamens 10 (of Clitoria); vexillary stamen sometimes more or less connate with the others. Germen subsessile \omega-ovulate; style subclavate at apex, beardless. Legume linear plano-compressed, with both sutures thickened, 2-valved. Seeds exarillate compressed.—Herbs or shrubs, erect or twining; leaves 3-foliolate (lower leaves more rarely 1-foliolate), stipellate; stipules striated; peduncles axillary 1-3-flowered or at extremities of branches racemose; bracts in pairs, stipuliform, free or connate; bractlets larger, appressed to flower, striated persistent (Tropical America*).

White, violet, or blue.

² Species about 7. Wendl., in Rαm. Arch., iii. t. 2.—Torr. & Gr., Fl. N. Amer., i. 291.—Bentu., in Ann. Wien. Mus., ii. 112; in Pl. Jungh., i. 231.—Walp., Rep., i. 750.

³ Mimos., 201, t. 57, 58.—DC., Frodr., ii. 236. —ENDL., Gen., n. 6633.—B. H., Gen., 529, n. 192.

⁴ Flowers apetalous in Martia mexicana Zucc. (in Abh. Münch. Akad., i. 339, t. 14, 15), which, according to Bentham (loc. cit.), is a species of Cologania. This genus is searcely to be distinguished from Amphicarpa by its exauriculate standard. The calyx is identical in some species.

⁵ Violet or red.

⁶ Species about 4. H. B. K., Nov. Gen. et Spec., vi. 411.—Benth., in Ann. Wien. Mus., ii. 112.—Maund., Botan., t. 110.—Bot. Reg., t. 1418.—Walp., Rep., i. 751 (part.); Ann., iv. 551.

⁷ Ex Benth., in Ann. Wien. Mus., ii. 120; Gen., 528, n. 190.—Endl., Gen., n. 6639.

⁸ Blue or scarlet; handsome.

^{Species 5, Brazilian. BENTH., in Mart. Fl. Bras., Papil., 135, t. 35, 36.—DC., Prodr., ii. 235 (Clitoriæ sect. Glycinepsis).—Walp., Rep., i. 756. Species 1 (doubtful) Dominican.}

- 36. Centrosema DC.¹—Flowers of *Periandra*; standard dorsally spurred, or more rarely more or less gibbous (*Vexillaria*²) near base. Germen subsessile, ∞-ovulate, style curved; apex more or less dilated, slightly bearded round terminal stigma. Legume subsessile; both sutures thickened; valves traversed on each side by a rather prominent vein not far from margin, or winged close to anterior suture.—Herbs or undershrubs, twining or prostrate; leaves pinnate, or more rarely subdigitate, 3- or more rarely, 1- or 5–7- foliolate, stipellate; stipules striated persistent; flowers³ axillary; peduncles 1−∞-flowered, solitary or in pairs; bracts stipuliform in pairs; superior bracts connate striated; pedicels solitary or in pairs; bractlets appressed to flower, persistent, rather large (*South*, *Central*⁴ and *North America*, *Java*⁵).
- 37. Clitoria L.6—Receptacle concave, lined by a disk. Calyx gamosepalous tubular; lobes 5, nearly equal, or 2 superior connate for a considerable distance, or lowest narrower. Petals usually very unequal; standard large, erect, emarginate; wings oblong subfalcate, spreading, more or less adhering to keel; keel curved acute, often much shorter than wings. Stamens 10, 2-adelphous (9–1); anthers uniform. Germen stipitate, ∞ -ovulate; style curved, longitudinally bearded interiorly; apex stigmatiferous, more or less dilated. Legume stipitate linear-compressed; sutures 1 or 2 slightly thickened; faces bare or traversed by a rather prominent longitudinal rib (Neurocarpum); continuous or membranous, stuffed within, 2-valved. Seeds somewhat compressed, exarillate.—Herbs or shrubs, erect or twining; leaves pinnate, 1–3-foliolate (Neurocarpum) or 3-foliolate (Clitorianthes), more rarely 5–9-foliolate (Ternatea), almost always stipellate; stipules

¹ Prodr., ii. 234 (Clitoriæ sect. iii.).—Benth., in Ann. Wien. Mus., ii. 117; Gen., 527, n. 189.—Endl., Gen., n. 6638.—Cruminium Desyx., in Ann. Sc. Nat., sér. 1, ix. 423.—Steganotropis Lehm., Ind. Sem. Hort. Hamburg. (1826).

² BENTH., in Ann. Wien. Mus., ii. 117.— Pilanthus Poit., ex Endl., Gen., n. 6637.— Platysema Hoffm., ex BENTH., loc. cit., 122.

<sup>Whitish, pink, violet, or bluish; handsome.
Species about 25. H. B. K., Nov. Gen. et
Spec., t. 591. — BENTH., in Mart. Fl. Bras.,
Papil., 125, t. 34.—Bot. Reg., t. 268, 1047.</sup>

Species 1, introduced.
 Gen., n. 869.—Gærtn., Fruct., ii. 321, t.
 149.—DC., Prodr., ii. 233 (part.).—Endl., Gen.,

n. 6635.—B. II., Gen., 528, n. 191.—Clitorius Petiv., in Ray Hist., iii.—Nauchea Desc., in Mém. Soe. Linn. Par., iv. 3, t. 1.

⁷ Desyx, in Journ. Bot., i. (iii.) 75.—K., Mimos., t. 59, 60.—Presl, Symbol., t. 9.—Endl., Gen., n. 6636.—Martia Leandr., in Denksr. Acad. Münch., vii. 233, t. 12 (nec Benth.).—Zucc., in Abhand. Münch., i. 337 (part.).—Martiusia Schult., Mant., i. 69.—DC., Prodr., ii. 236 (nec Benth.).

⁸ Species about 25.

BENTH., in Marl. Fl. Bras. Papil., t. 32,
 33; Gen., 529.

¹⁰ T., in Act. Acad. Par. (1706), t. 1.— II. B. K., Nov. Gen. et Spec., vi. 415.

persistent striated; flowers¹ 1, 2, or ∞ at each axil, in crowded racemes; pedicels often geminate; bracts stipuliform persistent, free or variably connate; bractlets 2, lateral below flower, usually larger membranous striated, persistent (All hot regions²).

- 38? Platycyamus Benth.3—" Lobes of calvx short, 2 superior connate into one, emarginate. Standard suborbicular, narrowed and without appendages at base; wings falcate oblong; keel about equal to wings; petals free. Stamens, vexillary free, remainder connate; anthers uniform. Germen sessile, ∞-ovulate; style filiform curved beardless; stigma small terminal. Legume large, broadly linear plano-compressed, 2-valved; superior suture, winged. Seeds broad reniform plano-compressed estrophiolate.—Stem woody (arborescent? or high climbing?); leaves pinnate 3-foliolate stipellate; leaflets large; stipules deciduous or 0. Flowers rather large, racemose along branches of a terminal panicle, one flower to each bract. Bracts small deciduous; bractlets minute, very caducous' (Brazil⁶).
- 39. Dioclea H.B.K.7—Receptacle obconical oblique lined by a glandular disk somewhat projecting round gynæceum. Calyx gamosepalous subgibbous; lobes 4 (2 superior connate into one broader entire), much imbricated. Standard orbicular or reflexed, furnished at base with inflexed auriculate appendages, and sometimes with 2 interior scales; wings obovate or oblong, equal to or a little shorter than keel, free; keel curved, obtuse or beaked. Stamens 10, 2-adelphous; vexillary stamen free at base, higher more or less connate with remainder; 9 filaments connate into a sheath, oblique at base, broadly cleft dorsally; anthers uniform, or 5 alternate smaller effete (Pachylobium, Platylobium). Germen shortly stipitate $2-\infty$ -ovulate; style curved beardless, thickened or dilated at apex; stigma evenly or obliquely truncate, terminal often pulpy. Legume

¹ Blue, red, or white; handsome.

4 " Entirely that of Phyllocarpus" (Benth.).

² VENT., Ch. de Plant., t. 26.—Bot. Mag., t. 1542, 2111, 3165. - BENTH., in Ann. Wien. Mus., ii. 114; in Journ. Linn. Soc., ii. 33; in Mart. Fl. Bras., Papil., t. 31-33; Fl. Austral., ii. 242 .- BAKER, in Oliv. Fl. Trop. Afr., ii.

³ In Mart. Fl. Bras., Papil., 323.—B. H., Gen., 531, n. 200.

a genus, as before observed, anomalous among Cæsalpinieæ. See pp. 92, 170. 5 "Red (?)."

⁶ Species 1. P. Regnellii BENTH., loc. cit. 7 Nov. Gen. et Spec., vi. 437 (nec Spreng.) .-DC., *Prodr.*, ii. 403.—ENDL., *Gen.*, n. 6662.— B. H., *Gen.*, 536, n. 216.—*Hymenospron* Spreng., Syst., Cur. Post., 283 .- Crepidotropis WALP., in Linnaa, xiv. 296 .- Trichodoum P. BEAUV., ex H. By., in Adansonia, vi. 228.

linear-oblong or semiorbicular or subreniform, plano-compressed or rather turgid, coriaceous; both sutures shortly winged or superior suture thickened, dilated; stuffed within between seeds, 2-valved. Seeds suborbicular or shortly reniform, compressed; hilum short or linear long, more or less thickened or fleshy subarillate.—Shrubs or undershrubs, twining; leaves pinnate 3-foliolate stipellate; stipules usually small, sometimes subglandular and rather prominent; flowers in usually elongated terminal racemes, fascicled in axil of each of very caducous bracts; rachis of fascicle node-like, sessile or shortly supported on an incurved partial peduncle; bractlets caducous (Tropical America, Asia, and Africa).

- 40. Camptosema Hook. & Arn. —Flowers almost those of Dioclea; calyx tubular or more rarely campanulate; lobes 4, imbricated. Standard ovate or oblong (Bionia), more rarely orbiculate (Cratylia). Stamens 10, 2-adelphous at base; vexillary stamen more or less connate with remainder at middle. Germen stipitate ∞-ovulate; style subulate; stigma terminal minute (Bionia) or capitate (Cratylia). Legume stipitate plano-compressed 2-valved; sutures scarcely thickened. —Shrubs or undershrubs, twining or more rarely suberect; leaves pinnate 3-foliolate, more rarely 1-5-7-foliolate, stipellate; flowers arranged as in Dioclea; bracts and bractlets small, usually deciduous (South Americas).
- 41. Cleobulia Mart. Howers of *Dioclea*, smaller; wings dwarfed apex of style dilated truncate beardless; stigma subdorsal. Legume broadly linear, compressed; superior suture scarcely thickened. A twining shrub; leaves pinnate, 3-foliolate, stipellate; stipules small, not produced at base; flowers in long racemes, densely fascicled in

¹ In section *Platylobium* small, entire at base; in section *Pachylobium* produced below insertion; in section *Eudioclea* (Benth.), not produced.

² White, blue, or violet.

³ New-World species about 18. Benth., in *Mart. Fl. Bras.*, *Papil.*, 161, t. 44.—Walp., *Rep.*, v. 533; *Ann.*, iv. 555.

⁴ New-World species 2 or 3. Thw., Enum. Pl. Zeyl., 412.—Hook., Niger, 306.—Baker, in Oliv. Fl. Trop. Afr., ii. 189.

Bot. Misc., iii. 200.—Endl., Gen., n. 6659.—
 B. H., Gen., 536, n. 214.—Bionia Mart., ex
 Benth., in Ann. Wien. Mus., ii. 130.—Endl.,
 Gen., n. 6658.—Cratylia Mart., ex

Ann. Wien. Mus., loc. cit., 131.—Endl., Gen., n. 6661.—B. H., Gen., 536, u. 215.

⁶ Handsome; white, scarlet, or pinkish-purple (almost like those of *Cymbosema*, p. 237).

⁷ This genus, almost intermediate between *Dioclea* and section *Collaa* of *Galactia*, differs from both by its stipitate germen and legume.

S Species about 15. Benth, in Mart. Fl.
 Bras., Papil., 154, 158, 325, t. 41-43.—Pant.,
 Mag., iii. 26, icon.—Bot. Mag., t. 4608.

⁹ Ex Bentil., in Ann. Wien, Mus., ii. 131.— Endl., Gen., n. 6660.—B. II., Gen., 537, n. 217.

This genus is otherwise scarcely to be distinguished from section Eudioclea of Dioclea.

axil of each bract; rachis of fascicle node-like; bracts and bractlets small caducous (*Brazil*¹).

- 42. Pueraria DC.2—Receptacle somewhat concave lined by a disk, slightly projecting gynæceum. Calyx gamosepalous to a considerable height; lobes or teeth 5, usually very unequal, imbricated; 2 superior connate into one 2-toothed or subentire. Petals very dissimilar; standard orbicular or obovate, 2-auriculate; wings narrowed for some distance from base, obliquely subfalcate; keel of variable form, about equal to wings. Stamens 10, 2-adelphous (9-1); vexillary stamen free or connate with remainder to a variable height; anthers uniform. Germen subsessile \(\infty\)-ovulate; style inflexed or curved, glabrous; apex capitate stigmatiferous. Legume elongated, more or less membranous or thick, compressed or subterete, continuous or stuffed within, 2-valved. Seeds variable.—Shrubs or undershrubs, high twining; leaves pinnate 3-foliolate stipellate; stipules herbaceous;3 flowers4 in few-flowered cymes, one in axil of each bract, arranged along axillary or terminal branched racemes; bracts small caducous; pedicels articulated; bractlets small elevated close to flower, caducous or persistent, closely applied to calyx (Tropical Asia, Japan⁵).
- 43. Canavali Adams. —Receptacle more or less concave, lined by a disk produced round germen into a usually crenate ring. Calyx gamosepalous; lobes 5, very unequal, connate into 2 lips; superior lip large or very large, 2-lobed or truncated; lower lip usually very small, 3-lobed or subentire; estivation imbricated. Corolla almost that of *Phaseolus*; standard large, suborbicular or broadly obovate, reflexed; wings free, falcate or a little twisted; keel broader than wings, obtuse or obtusely beaked, curved or inflexed or spirally twisted. Stamens 10, 2-adelphous (9-1) at base; vexillary stamen

¹ BENTH., in Mart. Fl. Bras., Papil., 167, t.

² In Ann. Sc. Nat., sér. 1, iv. 97; Prodr., ii. 240; Mém. Légum., 252, t. 43.—Endl., Gen. n. 6632.—B. H., Gen., 537, n. 218.—Neustanthus Benth., in Plant. Jungh., i. 234.

³ Sometimes produced below insertion.

⁴ Blue, violet, or purplish.

⁵ Species about 10. Wight, *Icon.*, t. 412 (part.).—Miq., *Fl. Ind. Bat.*, i. p. 1, t. 4.—Benth., in *Journ. Linn. Soc.*, ix. 121.

⁶ Fam. des Pl., ii. 325.—Canavalia DC., Mém. Légum., 375; Prodr., ii. 404.—ENDL., Gen., n. 6663.—B. H., Gen., 537, n. 219.—Clementea Cav., in Ann. Scienc. Nat., vii. 63, t. 47.—Spreng., Syst., 584.—Malocchia Savi, Mem. Phaseol., iii. 1.—Wenderothia Schltl., in Linna., xii. 330.

⁷ This genus is divided into two sections, according to the character of the perianth, as follows: "1. *Cochlitropis*. Superior lip of calyx truncate, and often acuminate. Standard with-

afterwards connate with remainder; anthers uniform. Germen sessile or very shortly stipitate, ∞ -ovulate; style curved or involute beardless; apex minutely capitate, stigmatiferous. Legume oblong or broadly linear, neck slightly arched or nearly straight, compressed or rather turgid; superior suture produced at both ends into a wing or longitudinal rib; usually membranous stuffed within between seeds, finally (usually by elasticity) 2-valved. Seeds (often large) nearly round, ovate, or long-ellipsoidal, slightly compressed; hilum linear elongated; radicle inflexed, usually slightly compressed.—Herbs, twining or prostrate; leaves pinnate 3-foliolate stipellate; stipules small or minute, wart-like or gland-like; flowers in axillary racemes, subsolitary or oftener fascicled in axil of each bract; rachis of fascicle node-like; bracts and bractlets caducous small (All warm regions).

44. Cajanus DC.3—Receptacle concave, lined by a disk produced into a short unequally crenulate sheath round base of gynæceum. Standard suborbicular reflexed, furnished with inflexed auriculate appendages at base, wings oblique; keel curved at apex, obtuse. Stamens 10, 2-adelphous (9-1); vexillary stamen wholly free; anthers uniform. Germen subsessile \(\pri\)-ovulate; style thin, thickened above middle, glabrous; apex obliquely capitate, stigmatiferous. Legume linear compressed, obliquely acute at apex, depressed outside in oblique linear dents between seeds, spuriously celled within; cells ∞, 1-seeded. Seeds subspherical, slightly compressed; hilum lateral oblong, thickened into a small longitudinally furrowed aril.— An erect undershrub; leaves pinnate 3-foliolate exstipellate; leaflets usually tomentose and sprinkled with minute resinous dots; stipules long subulate caducous; flowers in axillary pedunculate racemes, scattered along the rachis; rachis not node-like; bracts caducous; bractlets 0 (All hot regions⁵).

ont appendages. Keel produced into an inflexed or spiral beak.—2. *Malocchia*. Superior lip of calyx 2-lobed. Standard with auriculate appendages. Keel curved, obtuse, without beak" (Benth.).

Benth., in Mart. Fl. Bras., Papil., 175, t. 48.—
Bot. Mag., t. 1199.—Baker, in Oliv. Fl. Trop.
4fc. ii. 189.—Walp. Rep. i. 765.

¹ Large, handsome; whitish, pink, or purple-

JACQ., Icon. Rar., t. 559, 550; Hort.
 Schwahr., t. 221.—Wight, Icon., t. 753.—
 GAUDICH., Voy. Fregein., Bot., t. 113.—

Afr., ii. 189.—WALP., Rep., i. 765.

³ DC., Cat. Hort. Monspel., 85; Prodr., ii. 406.—Endl., Gen., n. 6686.—B. II., Gen., 541, n. 228.—Cajan Adans., Fam. des Pl., ii. 326.—Dup. Th., in Dict. Sc. Nat., vi. 166.

⁴ Yellow or purple-striped.

⁵ Species 1, widely cultivated (Asiatic ?), C. indicus Spreng., Syst., ii. 218. — Baker, in

- 45. Fagelia Neck.'—Flowers almost those of Cajanus; calyxlobes acuminate; 2 superior connate for a much shorter distance. Corolla and stamens of Cajanus. Germen sessile 2-∞-ovulate; style inflexed at middle, filiform or rather thick; stigma minute terminal. Legume oblong-falcate, rather turgid, acute, continuous within, a little depressed outside between seeds, 2-valved. Seeds ovoid; hilum short lateral, thickened into a rather fleshy aril.²—A twining herb, suffrutescent at base, glutinous fetid; leaves of Cajanus; stipules striated; flowers³ in axillary racemes; bracts ovate caducous; bractlets 0 (Southern Africa³).
- 46. Atylosia Wight & Arn. 5—Flowers almost those of Cajanus: calvx-lobes elongated or acuminate 2 superior connate into one entire or more or less 2-toothed. Corolla and stamens of Cajanus. Germen sessile $2-\infty$ -ovulate; style inflexed at middle, slender or slightly thickened at middle; apex small capitate stigmatiferous. Legume oblong or linear, obtuse or shortly acuminate, compressed transversely or obliquely septate and depressed outside in linear dents between seeds, 2-valved. Seeds orbicular or ovate; hilum dilated round minute funicle into a fleshy aril.—Herbs or shrubs, twining or erect; leaves pinnate or more rarely subdigitate, 3-foliolate; leaflets with resinous dots on under surface; stipules minute persistent; flowers either axillary fascicled, or in a simple or branched short pedunculate raceme composed of irregularly aggregated fascicles; bracts rather broad, deciduous; bractlets very small or 0 (Tropical Asia and Australia).

Oliv. Fl. Trop. Afr., ii. 216.—C. flavus DC., loc. cit.—C. bicolor DC., loc. cit.—Cytisus Cajan I., Spec., 1041.—Lamk., Dict., ii. 249.—C. Pseudo-Cajan Jacq., Hort. Vindob., ii. t. 119.

¹ Elem., n. 1257.—GERTN., Fruct., ii. t. 261.—DC., Prodr., ii. 389.—ENDL., Gen., n. 6685.—B. H., Gen., 541, n. 229.

² Whence this genus seems scarcely to be distinct from Cajanus.

³ Yellow, rather large.

⁴ Species 1. F. bituminosa DC.—HARV. & SOND., Fl. Cap., ii. 217.—Bot. Reg., t. 261.—Glycine bituminosa L., Spec., 1024.—LAMK., Ill., t. 609, fig. 2.—Glycine viscosa Μωνομ.—Crotalaria glycinea Lamk., Dict., ii. 200.—Dolichos hirtus hort., ex DC.

Prodr., 257.—ENDL., Gen., n. 6687.—
 B. H., Gen., 542, n. 231.—Collan DC., Mém.

Légum. (part.), t. 41. — Cantharospermum Wight & Arn., op. cit., 255.

⁶ Yellow.

⁷ Benth, in Plant. Jungh., i. 213; Fl. Austral., ii. 262. This eminent writer divides the genus into three sections, as follows:—"1. Atylia. Corolla marcescent, late persistent. Legume coriaceous, with red bristles, depressed, but scarcely dented between seeds. DC., Mém. Légum., t. 41 (Collaa);—Wight, Icon., t. 93, 751.)—2. Cantharospermum. Corolla usually decidnous. Legume coriaceous tomentose, and at the same time often pilose, deeply marked by transverse lines between seeds. (Jacq. f., Ecl., t. 152 (Dolichos);—Cantharospermum Wight & Arn., Prodr., 255.)—3. Rhynchosioides. Corolla decidnous. Legume broad, flat, transversely reticulated, marked by slightly depressed transverse lines between seeds."

- 47. Dunbaria Wight & Arr.¹—Receptacle scarcely concave, lined by a glandular disk slightly projecting round ovary. Calyx membranous gamosepalous; lobes 5, unequal acute; 2 superior connate to a variable height; lowest usually longest. Corolla² and stamens of Cajanus. Germen sessile ∞-ovulate; style slender or slightly thickened, inflexed at middle, more or less pilose below small terminal capitate stigma. Legume linear, straight or falcate, planocompressed continuous acuminate, subseptate within, 2-valved. Seeds suborbicular; funicle expanded near oblong or short hilum into a rather thick membranous aril.—Herbs, prostrate or twining, usually tomentose; leaves pinnate 2-foliolate exstipellate; flowers³ in axillary pedunculate racemes, solitary or in pairs along the not nodelike rachis, rarely solitary at axils; bracts membranous deciduous; bractlets 0 (Tropical Asia, Australia⁴).
- 48. Cylista Air. Flowers of *Rhynchosia*; calyx membranous scarious veined, finally much enlarged; lobes 4; highest connate into one broad, subentire or emarginate; 2 lateral shorter, lowest very large, concave, usually obtuse. Germen subsessile 1, 2-ovulate, style slender; apex minute capitate stigmatiferous. Legume falcate-ovate, included by enlarged calyx, 1-seeded, 2-valved. Seed exarillate.—A twining undershrub; habit and other characters of *Rhynchosia*; racemes axillary (*East Indies*).
- 49. Rhynchosia Lour. Flowers almost those of *Cajanus* or *Atylosia*, usually smaller; calyx-lobes unchanged after anthesis; 2 posterior connate to a variable height. Petals and stamens of

¹ Prodr., 258.—Endl., Gen., n. 6682.— B. H., Gen., 541, n. 230.

² From which the genus is divided into two sections by BENTHAM, as follows:—"1. Eudunbaria. Corolla marcescent, persistent round fruit.—2. Ryncholabium. Corolla finally deciduous."

^{3 &}quot;Usually yellow."

Species about 12. Benth., in *Pl. Jungh.*,
 242; *Fl. Austral.*, ii.—Miq., *Fl. Ind. Bat.*, i.
 177.—Walp., Ann., iv. 565.

<sup>p. i. 177.—Walp., Ann., iv. 565.
Hort. Kew., ed. 1, iii. 512.—DC., Prodr.,
ii. 410 (part.).—Endl., Gen., n. 6694 (part.).—
B. H., Gen., 542, n. 232.</sup>

⁶ Species 1. C. scariosa AIT., loc. cit.—ROXB., Pl. Coromand., i. t. 92.—DC., loc. cit., n. 1.— WIGHT, Icon., t. 1597.

⁷ Fl. Coch., 460.—DC., Prodr., ii. 384 (part.).
—Endl., Gen., n. 6692.—B. H., Gen., 542, n. 233.—Cyanospernum Wight & Arn., Prodr., 259.—Wight, Ill., t. 81 (84).—Endl., Gen., n. 6695.—Nomismia Wight & Arn., Prodr., 236.—Wight, Ic., t. 283, 295.—Arcyphyllum Ell., in Journ. Acad. Phil., i. 371.—DC., Mém. Légum., t. 55. — Pitcheria Nutt., in Journ. Acad. Phil., vii. 93.—Polytropia Presl., Symb., 21, t. 13.—Hidrosia E. Mey., Comm. Pl. Afric., 89.—Orthodanum E. Mey., op. cit., 131.—Endl., Gen., n. 6690.—Copisma E. Mey., op. cit., 133.—Sigmodostyles Meissn., in Hook. Journ., ii. 93.

Cajanus. Germen subsessile, 1-2-ovulate; ovules descending; micropyle extrorse superior; raphe somewhat thick; style slender or thickened, curved above; apex minute capitate stigmatiferous. Legume compressed oblique suborbicular, oblong or slightly falcate, 1- or oftener 2-seeded, continuous or more rarely septate within, 2-valved. Seeds subglobose or compressed, more rarely subreniform; hilum lateral or subhorizontal and superior, short or oblong, dilated into a small or rudimentary aril; funicle subcentral or oblique. Herbs or undershrubs, prostrate, erect, or oftener twining; leaves pinnate or more rarely subdigitate, 3-foliolate; leaflets sprinkled with resinous dots on under surface; stipellæ minute or 0; stipules ovate or lanceolate; flowers in axillary racemes, solitary or in pairs along rachis; bracts caducous; bractlets 0 (All hotter regions).

50? Eriosema Desvx. — Flowers almost those of Rhynchosia, calyx-lobes 5, all distinct or 2 superior shortly connate. Keel curved at apex, obtuse. Stamens 2-adelphous (of Rhynchosia). Germen sessile or subsessile; ovules 2, descending; style filiform or slightly thickened at apex; apex often curved, minutely capitate, stigmatiferous. Legume of Rhynchosia, continuous or nearly continuous within, 1-2-seeded, 2-valved. Seeds oblique or transverse; hilum linear superior, more or less thickened; funicle subhorizontal, attached at internal extremity of hilum.—Herbs or undershrubs, prostrate, erect, or rarely twining; leaves pinnate 3-foliolate, usually exstipellate; leaflets usually narrowed, sprinkled with resinous dots on under surface; stipules narrow, free or connate into one superposed to leaf; flowers in axillary racemes, solitary or in pairs along

¹ More thickened in Sigmodostylis.

⁷ Yellow, usually small.

² BENTHAM divides this genus, according to the characters of hilum, aril, and funicle, into 11 sections, as follows:—

a. Aril thick, fleshy (3 sections: Nomismia, Phyllomatia [Wight. & Arn.], Ptychocentron Wight & Arn.).

b. Funicle expanded into a membrane covering the hilum, but not truly arillate (8 sections: Orthodanum, Chrysoscias, Arcyphyllum, Cyanospermum, Pseudocajan (BENTH.), Copisma, Polytropia).

Yellow or purple, often with dark stripes.
 ROXB., Pl. Coromand., t. 221.—JACQ., Ic. Rar., t. 146.—JACQUEM., Voy. Bot., t. 54.—A.

Rich., Fl. Abyss. Tenl., t. 43.—Hook., Icon., t. 189; Exot. Fl., t. 201.—Bot. Mag., t. 1859, 2284.—Bot. Reg., t. 275.—Benth., in Marl. Fl. Bras., Papil., 200, t. 54; Fl. Austral., ii. 265.—Thw., Enum. Pl. Zeyl., 412.—Seem., Herald, t. 20.—Harv. & Sond., Fl. Cap., ii. 217.—Baker, in Oliv. Fl. Trop. Afr., ii. 216.—Walp., Rep., i. 785; v. 540; Ann., i. 252; ii. 431; iv. 567.

In Ann. Sc. Nat., sér. 1, ix. 421 (err. Euriosma).—DC., Prodr., ii. 388 (Rhynchosiæ § 3).—Endl., Gen., n. 6691.—Pyrrhotrichia Wight & Arn., Prodr., i. 238, not.

⁶ Less conspicuous than in Rhynchosia.

rachis, more rarely solitary or few in each axil (Tropical America, Asia, Australia, and Africa).

51. Flemingia Roxb.3—Flowers almost those of Eriosema, calyxlobes nearly equal or lowest lobe longer, nearly free, often falcate. Corolla and stamens of Rhynchosia. Germen sessile or shortly stipitate, short; ovules 2, descending; style filiform or rather thickened above; apex minutely capitate, stigmatiferous. Legume short oblique turgid, continuous within, 1-2-seeded, 2-valved. Seeds somewhat thick, hilum short exarillate.—Herbs, undershrubs. or shrubs; erect, prostrate, or more rarely twining; leaves 1-3-foliolate exstipellate; veins prominent on under surface; stipules striated usually caducous; flowers racemose, racemes branched (Ostryodium, 5 Chalaria, or dense spike-like or capitate, axillary or terminal (Flemingiastrum'); bracts sometimes small (Chalaria); oftener dry striated imbricated before anthesis, finally deciduous (Flemingiastrum); more rarely large, reniform or subcucullate, inflated plaited, including flowers (Ostryodium); bractlets 0 (Tropical Asia, Africa, and Australias).

III. GALEGEÆ.

52. Galega T.—Flowers irregular resupinate; receptacle scarcely dilated into a very short slightly glandular cup. Calyx gamosepalous, scarcely perigynous; teeth or lobes 5, short, nearly equal, valvate or scarcely imbricated in astivation. Corolla papilionaceous; standard obovate-oblong, shortly unguiculate; wings oblong,

¹ This genus in most cases differs from *Rhynchosia* by the habit of the leaves and stem, but is scarcely to be properly distinguished by characters taken from the direction of the hilum and insertion of the funicle.

Species about 40. Aubl., Guian., t. 306
 (Cytisus).—H. B. K., Nov. Gen. et Spec., t. 572–574
 (Glycine).—A. Rich., Fl. Alyss. Tent., t. 44
 (Rhynchosia). — Benth., Niger, 312; in Mart. Fl. Bras., Papil., 207, t. 55, 56.—Kl., in Pet. Moss., Bot., t. 6.—Harv. & Sond., Fl. Cap., ii. 258.—Baker, in Oliv. Fl. Trop. Afr., ii. 223. — H. Bn., in Adansonia, vi. 226.—Wall., Rep., i. 784; v. 540; Ann., ii. 431; iv. 566.

³ Pl. Coromand., iii. 44, t. 248, 249.—DC., Prodr., ii. 351.—Endl., Gen., n. 6697.—B. H.,

Gen., 544, n. 235.—Millingtonia ROXB., Mss., ex Endl. (nec Fl. Ind., i. 102).

⁴ Red or purple, mixed with yellow.

⁵ Desvx., in Journ. Bot., i. 119, t. 4, fig. 2.— DC., loc. cit., sect. ii.—Lourea Jaume. in Bull. Phil., déc. 1812 (nec Neck.).—Moghania Jaume, in Desvx. Journ. Bot., i. 61.

⁶ Wight & Arn., *Prodr.*, i. 241.—Wight, *Icon.*, t. 327.

⁷ DC., loc. cit., sect. i.—Lepidocoma Jungii., Reise, ex Flora (1857), 508.

⁸ AIT., Hort. Kew., ed. 2, iv. 349.—WIGHT, Icon., t. 267, 268, 326, 327, 329, 389, 390, 108, 987.—Guill. & Perr., Fl. Sen. Tent., i. 212, t. 52 (Rhynchosia).—Benth., in Pl. Jungh., i. 244; Fl. Austral., ii. 268.—Baker, in Oliv. Fl. Trop. Afr., ii. 230.—Walp., Ann., iv. 568.

slightly adherent to keel; keel curved obtuse. Stamens 10, scarcely perigynous, 1-adelphous below; anthers uniform or 5 oppositipetalous a little shorter. Germen sessile ∞ -ovulate; style subulate curved beardless; apex scarcely capitate, stigmatiferous. Legume linear, rather acute, terminated by style, continuous within, 2-valved; valves thin, obliquely striated, finally twisted. Seeds transversely oblong, attached by middle, exarillate; embryo exalbuminous oblong; radicle thick cylindrical, much inflexed.—Herbs, perennial glabrous, erect or bent, usually branched; leaves alternate imparipinnate; leaflets entire veined; stipules semi-sagittate or unsymmetrical, sometimes leaf-like; flowers in terminal and axillary racemes; bracts narrow, usually persistent; bractlets 0 (Southern Europe, Western Asia).

- 53? Ptychosema Benth.'—"Calyx turbinate; lobes nearly equal in length; 2 superior connate into a truncate emarginate lip. Petals with rather long claws; standard suborbicular emarginate; wings falcate oblong free; keel shorter than wings, almost straight, obtuse. Stamens all connate into a sheath cleft above; anthers uniform. Germen sessile α-ovulate, style short inflexed; stigma extrorse oblique. Legume . . . ?—A herb, small, diffuse, nearly glabrous; leaves imparipinnate; leaflets quite entire, parallelly penniveined on under surface, exstipellate; stipules small; peduncles (always?) terminal, 1-flowered,² bracts 1, 2, at articulation on base of pedicel, bractlets 2 in middle of pedicel" (South-Western Australia³).
- 54. Barbieria DC.⁴—Calyx long tubular; lobes acute nearly equal. Petals very unequal; standard much elongated, subsessile, narrowed at base; wings and keel (rather longer than wings) furnished with long claws. Stamens 10, 2-adelphous (9−1); filaments finally free, very slender, anthers uniform; connective glandular. Germen sessile ∞-ovulate; style long slender, longitudinally bearded within, very shortly curved below apex; summit slightly dilated, stigmatiferous. Legume linear straight plano-compressed, trans-

¹ In Lindl. Swan Riv. App., 16.— B. H., Gen., 496, n. 98.

² "Flowers violet, judging from a dried specimen."

Species 1. Benth., Fl. Austral., ii. 201.
 Mém. Légum., 241, t. 39; Prodr., ii. 239.
 Endl., Gen., n. 6656. — B. H., Gen., 495

versely impressed outside between seeds, septate within. Seeds ∞ , transversely oblong; funicle short, dilated at lateral hilum.—Shrubs; leaves imparipinnate stipellate; stipules subulate persistent; flowers' racemose, 1–3 in axil of each of subulate bracts, bractlets lateral, similar to calyx-lobes, inserted below flower (*Tropical America and West Indies*²).

55. Peteria A. Gray. —Receptacle widely obconical, lined by a rather thick glandular disk. Calyx tubular, somewhat gibbous above base; lobes 5, nearly equal, imbricated; 2 superior connate for a considerable distance. Standard oblong, furnished with a long claw, patent at apex, reflexed laterally bare within; wings free, obliquely oblong; keel curved obtuse. Stamens 10; 9 connate into a sheath cleft above, vexillary stamen free at very base; anthers uniform. Germen stipitate ∞ -ovulate; style inflexed, capitate stigmatiferous below apex, bearded all round. Legume linear straight plano-compressed, continuous within, 2-valved; valves coriaceous; sutures rather thick. Seeds oblong-ovate transverse exarillate.—An undershrub, glabrous rigid branched; leaves imparipinnate; leaflets ∞ , minute exstipellate; stipules subulate, often finally spinescent; racemes slender, terminal or opposite to leaves; flowers scattered; bracts minute; bractlets 0 (New Mexico).

56. Sylitra E. Mey. Flowers small (of *Tephrosia*), calyx narrow, 3 anterior lobes nearly equal, acute; 2 superior connate for a considerable distance. Standard furnished with a rather long claw; wings falcate, adhering to rather shorter keel. Stamens 10, 2-adelphous (9-1) at base; vexillary stamen connate with remainder above into a closed tube; anthers small uniform. Germen sessile ∞-ovulate; style inflexed at apex, beardless; summit minutely capitate, stigmatiferous. Legume oblong plano-compressed submembranous inflated (indehiscent). Seeds suborbicular exarillate.—An undershrub, slender hoary; leaves alternate simple, shortly petiolate,

¹ Red.

² Species 1. B. pinnata.—B. polyphylla DC., loc. cit.—Pœpp. & Endl., Nov. Gen. et Spec., iii. t. 264.—Benth., in Mart. Fl. Bras., Papil., t. 9.—Galactia pinnata Pers., Syn., ii. 302.—Clitoria polyphylla Poir., Dict., Suppl., ii. 300.

³ Pl. Wright., i. 50.—B. H., Gen., 495, n. 95.

⁴ "Yellowish."

⁵ Species 1, P. scoparia A. Gray, loc. cit.—
WALP., Ann., iv. 481.

⁶ Comm. Plant. Afric. Austr., 114 (nec Менен).—Endl., Gen., n. 6565.—В. Н., Gen., 496, n. 99.

articulated at base; stipules minute persistent; flower shortly pedicellate, axillary in pairs; bracts minute (Southern Africa).

57. Tephrosia Pers.2—Receptacle lined by a more or less prominent glandular disk. Calyx gamosepalous; teeth or lobes nearly equal, or more rarely inferior tooth or lobe longer; 2 superior connate for a considerable distance. Petals unguiculate; standard suborbicular, usually silky or villous outside; wings oblique, more or less adhering to keel; keel curved. Stamens 10, 2-adelphous; 9 lower connate into a tube cleft above; vexillary stamen more or less connate below with remainder, finally almost always free; each filament often a little gibbous outside above base; anthers uniform. Germen sessile 2-∞-ovulate; style often flattened or dilated, subtubular, rigid "or rather horny," inflexed or curved; stigma terminal, truncate or oftener penicillate. Legume linear, more rarely ovate, compressed, continuous or imperfectly septate between seeds within, 2-valved. Seeds $1-\infty$, a little compressed, funicle dilated at base or towards apex into a small aril of variable form.—Shrubs or oftener undershrubs or herbs; leaves imparipinnate, more rarely 1-3-foliolate; leaflets usually marked by parallel veins oblique to midrib, often silky below; stipules setaceous or similar to leaves; inflorescence racemose; racemes terminal or leaf-opposed or in higher axils, often bearing leaves at base; flowers' solitary or often in fascicles of 2-6 in axils of each bract; bractlets 04 (All Tropical and Sub-tropical regions⁵).

¹ Species 1. S. biflora E. Mey, loc. cit.— Harv., Thes. Cap., t. 78.—Harv. & Sond., Fl. Cap., ii. 224.—[Baker (in Oliv., Fl. Trop. Afr., ii. 103) gives another species, S. angolensis, which has "digitately trifoliolate leaves."] the characters of inflorescence and gynæceum, into 3 sections:—"1. *Brissonia*. Racemes axillary and terminal; style usually longitudinally bearded above, subterete or narrowly flattened.—2. *Reineria*. Racemes terminal or opposite to leaves; style more or less dilated, bare or bearded; stigma usually penicillate.—3. *Requienia*. Flowers axillary fascicled; leaves 1-foliolate; ovules 1, 2.

which has "digitately trifoliolate leaves."]

² Syn., ii. 328.—DC., Prodr., ii. 249 (part.).—
ENDL., Gen., u. 6539 (part.).—B. H., Gen., 496,
n. 100.—Brissonia Neck., Elem., n. 1348.—
Reineria Mench, Suppl., 44.—Xyphocarpus
Presl., Symb., i. 13, t. 7.—Kiesera Reinw.,
Syll. Pl. Ratish., ii. 11.—Requienia DC., in
Ann. Sc. Nat., sér. 1, iv. 91; Mém. Légum., 224,
t. 37, 38; Prodr., ii. 168.—Endl., Gen., n.
6471.—Apodynomene E. Mey., Comm. Pl. Afr.
Austr., 111.—Pogonostigma Boiss., Diagn. Pl.
Or., ii. 39.—Catacline Edgew., in Journ. Asiat.
Soc. Beng., xvi. 1214.—Balboa Liebm., in
Vidensk. Medd. (1856) 106.—Macronyx Dalz.,
in Hook. Journ. ii. 35.

³ White, red, or purple.

⁴ Bentham divides this genus, according to

stignatistany pentennec.—S. Requenta, Flowers axillary fascicled; leaves 1-foliolate; ovules 1, 2.

^b Species about 80. H. II. K., Nov. Gen. ct
Spec., vi. t. 577.—Vall., Pl. Asiat. Rar., t. 60.—
Wight, Icon, t. 370-372, 388.—Benth., in
Mart. Fl. Bras., Papil., 45; Fl. Austral., ii.
203.—Jaub. & Spach, Ill. Pl. Orient., t. 475478 (Pogonostigma).—Guill. & Perr., Fl. Sen.
Tent., i. 168 (Requienia), t. 49.—Miq., Stirp.
Surin., t. 6; Fl. Ind. Bat., i. p. i. 290.—Harv.
& Sond., Fl. Cap., ii. 203, 230 (Requienia).—
Baker, in Oliv. Fl. Trop. Afr., ii. 104.—Seem.,
Herald, t. 19.—Walp., Rep., i. 673; ii. 857;
v. 515; Ann., ii. 364; iv. 489.

- 58. Mundulea DC.'—Flowers almost those of Tephrosia; 2 superior lobes or teeth of calyx subconnate. Standard usually transversely callous within above claw; keel curved obtuse. Stamens 10, 2-adelphous at base; vexillary stamen afterwards connate with remainder into a closed tube; 5 alternate filaments slightly dilated; anthers uniform. Germen φ-ovulate; style curved hard glabrous; apex capitate stigmatiferous. Legume linear plano-compressed; both sutures thickened; indehiscent or scarcely dehiscent. Seeds reniform exarillate.—Shrubs, silky-pubescent; leaves imparipinnate; leaflets quite entire, reticulate-penniveined; stipules minute; flowers racemose; racemes terminal or springing from the wood and short; bracts small; bractlets very small or 0 (Tropical Asia and Africa, Madagascar).
- 59. Chadsia BoJ. Flowers almost those of Tephrosia; calyx posteriorly rather gibbous; 2 superior lobes or teeth connate; lowest about equal to or longer than remainder. Corolla almost that of Clianthus; standard acuminate for a considerable length; wings acuminate, shorter than standard; keel falcate with a long beak, acuminate, longer than standard. Stamens 10,2-adelphous at base; vexillary stamen afterwards connate with remainder into a tube; anthers uniform. Germen ∞-ovulate; style slender glabrous, apex stigmatiferous minute, scarcely or not thickened. Legume elongated acuminate 2-valved.—Shrubs; leaves imparipinnate; leaflets with close nearly parallel veins; flowers (sometimes appearing before leaves) solitary or in few-flowered short racemes at nodes or on short, often leafless branches; pedicels long; bracts small narrow (Madagascar).
- 60. Milletia Wight & Arn. 8—Receptacle shortly campanulate, lined by a disk forming a short sheath round base of gynæceum.

¹ Mém. Légum., vi. 266; Prodr., ii. 249 (Tephrosiæ sect. i.).—Endl., Gen., n. 6539 d.— B. H., Gen., 497, n. 102.

 $^{^2}$ Whence the stamens are almost those of the Eulotea.

³ Pink or violet.

⁴ Species about 4. W., Spec., iii. 1121 (Cytisus). — Roxb., Fl. Ind., iii. 327, 328 (Robinia); Cat. Hort. Calc., 56.—Поок., Exot. Fl., t. 188 (Dalbergia); Icon. Plant., t. 120. — Wight, Ill., 79 (85). — Вакег, in

Oliv. Fl. Trop. Afr., ii. 126.—WALP., Ann., iv. 491.

⁵ In Ann. Sc. Nat., sér. 2, xx. 104 (err. Chaldia).—B. H., Gen., 497, n. 101.

⁶ Scarlet or pink.

⁷ Species 3. WALP., Rep., v. 515.

^{*} Prodr., i. 263.—Endl., Gen., n. 6715.— B. H., Gen., 498, n. 104.—Berrebera Hochst., in Flora (1846), 597.—? Fornasinia Bertol., Misc. Bot., iii. 18, t. 1.—Callerya Endl., Gen., Suppl., iii. 104.—? Marquartia Vog., in Pl. Meyen., 35, t. 1, 2.

Calyx gamosepalous, subentire truncate or shortly 5-toothed; 2 superior teeth absent or sometimes subconnate. Standard large, patent or reflexed, bare or callous within above claw, more rarely (Otosema') furnished with inflexed auriculate appendages; wings free falcate-oblong, free or cohering at apex; keel curved obtuse. Stamens 10, 2-adelphous (9-1) at base; vexillary stamen always or afterwards free (Padbruggea²), or oftener more or less connate at middle with remainder; anthers uniform; connective often subglandular. Germen sessile or shortly stipitate; ovules ∞; style terete glabrous inflexed; apex subtruncate or capitate. Legume linear oblong or lanceolate, plano-compressed rigid, coriaceous or woody, 2-valved or oftener late or scarcely dehiscent. Seeds exarillate.—Trees, or erect or climbing shrubs; leaves imparipinnate; leaflets3 usually stipellate; stipules small; flowers scattered or fascicled along rachis of terminal, simple or branched racemes; bracts and bractlets deciduous4 (Tropical Asia, Africa, and Oceania⁵).

61? Sarcodum Lour. —Flowers (apparently) of Milletia; calyx subtruncate; teeth very short. "Standard large patent; wings oblong; keel curved obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile, surrounded at base by an annular disk, ∞ -ovulate. Legume linear straight terete fleshy (indehiscent?).—A high-climbing shrub; leaves imparipinnate; leaflets ∞ , small oblong stipellate; racemes terminal subpanicled; younger bracts subulate-acuminate hairy" (Cochinchina).

62. Wistaria Nutt. *—Calyx 4-toothed; superior tooth shortly 2-toothed or 2-crenate at apex; 3 inferior teeth usually a little longer

³ Rather large, often evergreen reticulate penniveined.

¹ Benth., in Pl. Jungh., i. 248.

² MIQ., Fl. Ind.-Bat., i. p. i. 150.

⁴ This genus, closely allied to the large-leaved *Tephrosias*, to *Mundulea*, *Gliricidia*, and some species of *Lonchocarpus* and *Wistaria*, appears to be entirely artificial, and perhaps would be better considered a section of *Wistaria*.

⁵ Wight, Icon., t. 86, 207.—A. Rich., F7. Abyss. Tent., t. 35.—Hook., Icon., t. 788. Benth., Fl. Hongk., 78; Fl. Austral., ii. 211.—Baker, in Oliv. Fl. Trop. Afr., ii. 126.—H. Bn., in Adansonia, vi. 222.—Walf., Rep., i. 799; v. 514; Ann., i. 254; iv. 572.

⁶ Fl. Cochinch., ed. Ulyssip. (1790), 462.— DC., Prodr., ii. 522.—B. H., Gen., 498, n. 103

⁷ A very uncertain genus, which, "judging from the characters given by LOUREIRO and an imperfect specimen, appears to be allied to Milletia; but the legume is different, and the leaves are rather those of Tephrosia." (BENTH.)

Solution of March Plant., ii. 115 (err. Wis-

S Gen. N. Amer. Plant., ii. 115 (err. Wisteria).—DC., Prodr., ii. 390.—Spach, Suit. à Buffon, i. 256.—Endl., Gen., n. 6671.—B. H., Gen., 499, n. 105.—Thyrsanthus Ell., in Journ. Acad. Philad., i. 371.—Diplonyx Rafin., Fl. Ludov, 101.

and narrower. Standard large, with 2 appendages above claw; wings falcate with 1 appendage above claw; keel curved obtuse. Stamens 10, 2-adelphous (9-1); more rarely vexillary stamen connate with remainder; anthers uniform. Germen stipitate; disk produced round stalk of germen into a conical sheath, unequally cleft at apex; germen ∞-ovulate; style inflexed glabrous; stigma terminal subglobose. Legume elongated torulose, continuous within, 2-valved; valves somewhat coriaceous, convex. Seeds reniform exarillate.— Climbing shrubs; leaves imparipinnate; leaflets entire penniveined with reticulate venules; superior stipels linear, very caducous; stipules usually long narrow very caducous; racemes terminal nutant; flowers' on rather long pedicels; pedicels articulated at base; bracts very caducous (China, Japan, North America).

63. Robinia L.4—Receptacle depressed obconical, glandular within. Calyx gamosepalous to a considerable height; teeth short broad; 2 superior subconnate valvate. Petals shortly unguiculate; standard large reflexed, bare within; wings free falcate-oblong; petals of curved obtuse keel connate below, valvate. Stamens 10, 2-adelphous; 9 inferior connate into a tube often slightly inflated at base and cleft above; vexillary stamen either free or connate at middle with remainder; anthers uniform, oppositipetalous often smaller. Germen stipitate ∞-ovulate; style inflexed subulate, shaggy at apex; stigma capitate terminal. Legume scarcely stipitate, linear planocompressed, continuous within, 2-valved; valves membranous thin; superior suture narrowly winged. Seeds ∞, oblique or transverse, exarillate amphitropous; funicle rather long, near hilum slightly thickened arilliform; albumen thin membranous; embryo fleshy; radicle much inflexed, accumbent.—Trees or shrubs, nearly glabrous, viscous, or bristly; leaves imparipinnate; leaflets ∞, usually stipellate; stipules minute, setaceous or spinescent; flowers in usually axillary racemes; bracts minute or membranous, very caducous (North America6).

¹ Bluish, rarely whitish.

² SIEB. & ZUCC., Fl. Jap., t. 43, 44 (45?).—

Bot. Mag., t. 20, 83.—Bot. Reg., t. 650.

³ SWEET, Brit. Fl. Gard., ser. 2, t. 101.—

Bot. Mag., t. 2103.

⁴ Gen., п. 879 (part., nec Aubl., nec Luer.).— GARTN., Fruct., ii. 307, t. 145.—DC., Mém.

Légum., 273; Prodr., ii. 261 (part.).—Endl., Gen., n. 6546.—B. H., Gen., 499, n. 106.— Pseudoacacia T., Inst., 619, t. 417.

⁵ White, pink, or purplish.

⁶ Species 5 or 6. Vent., Jard. Cels., t. 4.— Bol. Mag., t. 311, 560.—Walp., Ann., iv. 491.

64. Gliricidia H. B. K.1—Receptacle cupuliform or shortly obconical, lined by a concave disk not produced round gynæceum. Calyx gamosepalous, either nearly entire and evenly truncate, or oftener very shortly 5-toothed; 2 superior teeth sometimes subconnate. Standard large reflexed, without callosities; claw articulated at base; limb bare or furnished with small inflexed auriculate appendages; wings' falcate-oblong free; keel curved obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform; connective long ovate, often coloured. Germen stipitate \(\pi\)-ovulate; style curved or inflexed, glabrous or furnished with small hairs below stigma; stigma terminal small or minutely capitate. Legume stipitate, broadly linear planocompressed, sometimes unequally constricted between seeds, continuous within, 2-valved; valves coriaceous thick. Seeds exarillate. -Trees or shrubs; leaves imparipinnate; leaflets exstipellate, rather large, quite entire, reticulate penniveined, often spotted; stipules small; flowers3 (sometimes appearing before the leaves) in racemes inserted in axils or at old defoliated nodes; bracts and bractlets small or 0 (Tropical America*).

65. Diphysa Jacq. —Receptacle slightly concave, lined by a disk. Calyx gamosepalous; lobes 5, unequal; 2 superior broader obtuse; lowest longer and narrower than remainder, very acute, arched. Standard unguiculate suborbicular, with 2 callosities within; wings curved oblique; keel curved, more or less acute or beaked. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen stipitate ∞-ovulate arched, continuous with curved subulate glabrous style; stigma small or minutely capitate, terminal. Legume stipitate elongated; endocarp linear subplane, much narrower within, scarcely or not hollow between seeds; sutures linear bare, either scarcely prominent, or produced longitudinally into a subulate keel; exocarp separable from endocarp, inflated and dilated at each face into a reticulated, vesicular or compressed keel-like membrane. Seeds ovate or oblong, more rarely transversely elongated compressed.—Shrubs or trees, often glandular; leaves imparipinnate; leaflets entire exstipellate

¹ Nov. Gen. et Spec., vi. 393.—B. H., Gen., 499. n. 107.

² Sometimes transversely folded.

³ Pink or lilac.

⁴ JACQ., Amer., 211, t. 119 (Robinia).—Sw.,

Prodr., 166?.—DC., Prodr., ii. 260, 216 (Lonchocarpus).—Griseb., Cat. Pl. Cub., 77.

⁵ Stirp. Amer., 208, t. 181, fig. 151.—Lamk., Dict., ii. 289; Ill., t.605.—DC., Prodr., ii. 269.—Endl., Gen., n. 6555.—B. H., Gen., 500, n. 112.

articulated; stipules small; flowers¹ in short lax racemes inserted in axils or fascicled at old nodes; pedicels articulated at base and below flower, and furnished at same places with 2 caducous bracts (*Central America*, *Mexico*²).

entire or very shortly toothed. Standard broadly suborbiculate, patent or reflexed; wings free falcate-oblong; keel equal to or a little longer than wings, curved obtuse. Stamens 10, 2-adelphous (9-1), either all equal, or 5 lower longer and connate to a greater height; anthers uniform. Germen stipitate ∞-ovulate; style slender hollow, much curved, glabrous, long tapering at apex; summit minute, not thickened, stigmatiferous. Legume linear plano-compressed, continuous within, 2-valved; valves ultimately spirally twisted. Seeds ovate-compressed or reniform, exarillate.— Trees or shrubs; leaves paripinnate; midrib terminating at apex in a short point; leaflets deciduous, entire or apiculate, exstipellate; stipules small, usually setaceous caducous; flowers' solitary or fascicled at old nodes; bracts small; bractlets 0 (West Indies').

67. Corynella DC.6—Calyx very short or elongated subulate; teeth either nearly equal or 2 superior connate to a considerable height. Standard suborbicular unguiculate reflexed; wings oblique free; keel curved, longer than wings and standard. Stamens 10, 2-adelphous (9−1); anthers uniform; connective glandular, usually coloured. Germen stipitate ∞-ovulate; apex of style usually thickened hooked curved; summit minutely capitate, stigmatiferous. Legume lanceolate or elongated, plano-compressed ∞-seeded, 2-valved. —Shrubs; leaves pari- or imparipinnate; stipels minute; stipules rigid, sometimes spinescent; flowers⁷ solitary or fascicled at old nodes; bracts small, bractlets 0⁸ (West Indies⁹).

¹ Yellow.

² Benth. & Œrst., Legum. Centroamer., 10.—Walp., Ann., ii. 493.

³ In Ann. Sc. Nat., sér. 1, iv. 92; Prodr., ii. 263.—Endl., Gen., n. 6548.—B. II., Gen., 501, n. 114.

⁴ Purplish.

Species 2 or 3. Vahl., Symb., iii. 89, t. 70.—
 Poir., Dict., vi. 227.—Pers., Sym., ii. 212 (Robinia).—Griseb., Fl. Bril. W. Ind., 183.

⁶ In Ann. Scienc. Nal., sér. 1, iv. 93; Prodr., ii. 267.—Endl., Gen., n. 6556.—B. II., Gen., 500, n. 112.—Corynilis Spreng., Syst., Cur. Post., 263.—? Toxotropis Turcz., in Bull. Mosc., ii. p. ii. 506.—Walp., Ann., i. 232.

⁷ Purplish.

A genus that needs to be attentively studied and compared with Sabinia, and perhaps with some species of Pictetus.

^{9 &}quot;Species 2."

- 68. Poitæa Vent. Calyx gamosepalous subtruncate; teeth very short, standard obovate erect; wings oblong, longer than standard; keel longer than wings, acute subfalcate; petals free at apex. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen stipitate ∞ -ovulate; style curved glabrous subulate; apex minute stigmatiferous. Legume linear plano-compressed 2-valved. Seeds orbiculate.—Shrubs; leaves imparipinnate; leaflets ∞ , membranous entire exstipellate; stipules setaceous; flowers² in axillary racemes; bracts small; bractlets 0 (West Indies³).
- 69? Vilmorinia DC.4—"Calyx ebracteolate cylindrical, obtusely 4-toothed, sub-2-labiate. Corolla papilionaceous; petals oblong; wings shorter than keel. Stamens 2-adelphous. Style glabrous subulate acute. Legume pedicellate lanceolate, tapering at base, compressed, filiform at apex. Seeds 12–16.—A shrub; leaves imparipinnate; stipules rather broad at base, long subulate; flowers in axillary racemes" (Hispaniola⁶).
- 70? Lennæa Kl.⁷—Flowers small, almost those of *Robinia*; calyx teeth short; 2 superior connate. Standard suborbicular, naked on inner surface, shortly unguiculate; wings free; keel curved obtuse. Stamens 10; vexillary stamen free only close to base, afterwards connate with remainder into a closed tube; anthers uniform. Germen shortly stipitate; ovules ∞; style slender, at apex much curved subinvolute, at back slightly bearded longitudinally; summit capitate stigmatiferous. Legume linear compressed torulose, septate within between seeds, 2-valved. Seeds lenticular compressed.⁸—Trees or shrubs, glabrous; leaves subimparipinnate; leaflets stipellate alternate, quite entire; stipules small; flowers racemose; racemes axillary or fascicled at old nodes, sometimes nutant (*Central America*, ¹⁰ *Mexico*¹⁰).

¹ Choix de Pl., t. 36.—Turp., in Diel. Sc. Nat., Atl., t. 251.—DC., Prodr., ii. 263.—Endl., Gen., n. 6547.—B. H., Gen., 500, n. 109.

² Pink or purple.

^{3 &}quot;Species 2."

⁴ Prodr., ii. 239.—Endl., Gen., n. 6655.— B. H., Gen., 499, n. 108.

^{5 &}quot; Purple."

⁶ Species 1. I. multiflora DC., loc. cit.—

Clitoria multiflora Sw., Fl. Ind. Occ., ii. 1253 (a very doubtful genus).

⁷ Ар. Link., Kl. & Отто, Icon. Plant., ii. 65, t. 26.—В. Н., Gen., 500, п. 110.

⁸ Kunze, in Linnaa, xvi. 320.

⁹ Pink or greenish (recalling the leaves and flowers of some species of *Indigofera*).

WALP., Rep., i. 680.
 SEEM., Herald, 107.

71. Olneya A. Gray. —Calyx subcampanulate membranous; lobes 5, nearly equal, or 2 superior connate to a considerable height, imbricated in estivation. Standard broadly orbicular, unguiculate; limb reflexed, furnished with 2 inflexed auriculate appendages and with 2 callosities within; wings oblique free; keel broad curved obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile \(\preceq\)-ovulate; ovules subrhomboidal, compressed; style curved almost from base, bearded all round above middle; apex thick capitate stigmatiferous. Legume compressed, rather oblique, glandular, continuous within, 2-valved; valves thickly coriaceous, finally very convex over seeds. Seeds 1, 2, broadly ovate, exarillate.—A small tree, covered with hoary hairs, often armed with prickles below the stipules; leaves impari- or subparipinnate; midrib apiculate; leaflets alternate entire, rather rigid, exstipellate; stipules minute setaceous caducous; flowers2 in axillary racemes; bracts caducous (?) (California³).

72. Coursetia DC.4—Calyx broad; teeth 5, elongated, nearly equal; 2 superior connate to a considerable height. Petals about equal in length; standard broadly orbicular or reniform; claw short; sides usually reflexed; wings free obovate-oblong; keel curved, shortly beaked or rather obtuse. Stamens 10, either 2-adelphous (9-1) or vexillary stamen connate at middle with remainder; anthers uniform. Germen sessile \(\pi\)-ovulate; style rather rigid, at base slightly dilated and hollow, then inflexed, above longitudinally bearded within or for a greater distance without; apex minutely capitate, stigmatiferous. Legume linear compressed continuous within, 2-valved. Seeds suborbicular exarillate; funicle short.—Trees or shrubs, tomentose or villous; leaves pari- or imparipinnate; leaflets \(\pi\), entire; stipels rudimentary or 0; stipules setaceous; flowers in axillary racemes, each solitary in axil of a small narrow very caducous bract (Hotter parts of America).

Plant. Thurber., in Mem. Amer. Acad., v.
 313, 328.—B. H. Gen., 500, n. 111.—Tesota
 C. Muell., in Walp. Ann., iv. 479.

² "White or purplish."

³ Species 1. O. Tesota Λ. Gray, loc. cit.— Walp., Ann., iv. 587.

⁴ In Ann. Sc. Nat., sér. 1, iv. 92; Prodr., ii. 264.—Endl., Gen., n. 6549.—B. H., Gen., 501, n. 115.

⁵ Violet?.

⁶ Species about 10. Cav., Icon., t. 84 (Lathyrus).—W., Spec., iii. 1102.—Desf., Cat. Hort. Par., ed. 1, 195 (Orohus).—H. B. K., Nov. Gen. et Spec., vii. 268, t. 660 (Sesbania).—Griseb., Fl. Brit. W. Ind., 183.—Benth., in Mart. Fl. Bras., Papil., 44.—Walf., Ann., iv. 491.

72a. Poissonia H. Bn. - Flowers irregular resupinate. Receptacle obconical turbinate, lined by a rather thick disk. Calyx gamosepalous subcampanulate, deeply 5-lobed; lobes long subulate subequal; 2 posterior connate to a considerable distance; æstivation imbricated. Petals unguiculate; standard suborbicular; wings obliquely obovate; keel curved, rather obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen very shortly stipitate; ovules ∞ ; style curved, covered below stigma with thick hairs forming a short pyriform mass, glabrous elsewhere; apex capitate stigmatiferous. Legume shortly stipitate, surrounded at base by persistent calyx, linear, acute at both ends, compressed, depressed in oblique furrows between seeds outside, opposite surfaces almost meeting within, α -locellate. Seeds transversely obovate, compressed glabrous; funicle short; embryo exalbuminous; radicle elongated, much inflexed.—An undershrub (?), hoary tomentose in every part; leaves alternate petiolate 1-foliolate; leaflets obovate penniveined, articulated at base; stipules linear subulate, flowers axillary solitary; peduncle reflexed after anthesis (Peru²).

73. Cracca Benth.³—Receptacle shortly obconical, lined by a disk, often coloured. Calyx gamosepalous membranous; lobes 5, nearly equal, setaceous acuminate at apex. Petals about equal in length; standard orbicular or reniform; sides reflexed; wings unequally obovate or oblong, free; keel broad curved, acute or subrostrate at apex. Stamens 10, 2-adelphous (9-1). Germen subsessile ∞-ovulate; style rigid thin curved, above and within longitudinally (often thinly) bearded; apex minutely capitate, stigmatiferous. Legume linear compressed rigid, transversely septate within and transversely constricted by lines outside between seeds, 2-valved. Seeds unevenly orbicular or nearly square, exarillate; embryo fleshy; radicle elongated, much inflexed.—Herbs or undershrubs (?); leaves imparipinnate stipellate; stipules setaceous; flowers⁴ in axillary racemes; bracts setaceous 1-flowered; bractlets 0 (Tropical and Central America⁵).

¹ Adansonia, ix. 295.

² Species 1: P. solanacea.

³ In *Erst. Legum. Centroamer.*, 8 (nec Rivin., nec L., nec Gren. & Godr.)—B. H., *Gen.*, 501, n. 116.

⁴ Whitish or pale ochraceous.

⁵ JACQ., Amer., 212, t. 125 (Galega); Icon. Rar., t. 150.—H. B. K., Nov. Gen. et Spec., v. 463 (Tephrosia).—DC., Prodr., ii. 251, n. 18.— BENTH., Sulph., 81 (Tephrosia).—WALP., Rep., v. 514 (Tephrosia); Ann., iv. 480.

- 74. Sesbania Pers. Receptacle depressed obconical, thickly glandular within. Calyx gamosepalous; tube broad truncate or equally 5-toothed or 5-lobed. Petals much imbricated; standard ovate or orbicular, patent or reflexed; wings falcate-oblong; keel furnished with a rather long claw, curved. Stamens 10, 2-adelphous (9-1), vexillary stamen a little thickened or geniculate above base; anthers uniform or 5-alternate a little longer. Germen usually stipitate \(\infty\)-ovulate; style curved glabrous, stigma small, evenly or unevenly capitate. Legume linear wingless; margins usually thick (Eusesbania); compressed or subterete, 4-gonous or 4-winged (Daubentonia²), more rarely short few-seeded; margins acute (Glottidium); transversely septate within by intrusion of the often separable endocarp between the seeds; seeds transversely oblong or square, exarillate.—Herbs or shrubs; leaves paripinnate ∞foliolate; stipels minute or 0; stipules membranous, usually caducous; flowers handsome, sometimes very large (Agati⁵) in loose axillary racemes; bracts and bractlets setaceous, usually very eaducous (All hotter regions6).
- 75. Microcharis Benth. —Flowers almost those of Sesbania, very small; ealyx gamosepalous to a considerable height; lobes 5, somewhat unequal, long acute. Standard suborbicular, narrowed into a claw; wings oblique; keel a little shorter than wings, obtuse, stamens 10, 1-adelphous at base; vexillary stamen afterwards free; anthers uniform. Germen sessile, ∞ -ovulate; style short, rather broad and compressed; apex thick capitate, rather compressed, stigmatiferous. Legume linear compressed slender submembranous, thinly stuffed within between seeds, 2-valved. Seeds oblong or square, exarillate.—Herbs, slender branched, rather shaggy all over;

Syn., ii. 316 (part).—DC., Prodr., ii. 265.—
 Endl., Gen., n. 6551.—B. H., Gen., 502,
 n. 118.—Sesban Poir., Dict., vii. 127.—? Darwinia Rafin., Fl. Ludov., 106.—? Monoplectrum Rafin., loc. cit.

² DC., Mém. Légum., 285; Prodr., ii. 267.— ENDL., Gen., n. 6554.

³ Desvx., Journ. Bot., i. 119, t. 1.—DC., Prodr., ii. 266.—Endl., Gen., n. 6550.

⁴ White, yellow, purplish red, or variegated. ⁵ Rheede, *Hort. Malab.*, i. 95, t. 51, ex Desvx., *toc. cit.*, t. 4, fig. 6.—DC., *Prodr.*, ii. 266.—Endl., *Gen.*, n. 6553.

⁶ Species about 15. Rumph., Herb. Amboin., i. t. 76 (Agati).—Сау., Icon., t. 314 (Æschynomene), 316 (Piscidia).—Jacq., Icon. Rar.,t. 148 (Robinia), 564 (Æschynomene)—H. В. К., Nov. Gen. et Spec., vi. 533.—Guill. & Perr., Fl. Seng. Tent., i. 197, t. 50.—Wight, Icon., t. 32.—Вехтн., in Mart. Fl. Bras., Papil., 42, t. 7; Fl. Austral., ii. 212.—К..., in Pet. Reis. Moss., Bot., t. 8.—A. Gray, in Amer. Expl. Exped., Bot., t. 46 (Agati).—Bot. Reg., t. 873.—Вакей, in Olic. Fl. Trop. Afr., ii. 133.—Wall., T. Gen., i. 680; ii. 858; Ann., iv. 492.

leaves simple, very shortly petiolate, articulated at base; stipules subulate persistent; flowers' in simple slender axillary racemes, each solitary in axil of a narrow bract; bractlets 0 (Western tropical Africa2).

- 76. Carmichælia R. Br.3—Receptacle minute concave, sparingly glandular within. Calyx gamosepalous; teeth nearly equal or superior smaller, imbricated in astivation, finally subvalvate. Standard orbicular unguiculate; wings oblong free, usually shorter than standard; keel curved or vaulted, obtuse, longer or shorter than standard. Stamens 10, 2-adelphous; 9 connate into a sheath cleft above; vexillary stamen free, usually smaller; anthers uniform. Germen shortly stipitate, ∞ -ovulate, curved glabrous; stigma minute terminal. Legume usually short, compressed, ovate or oblong, elliptical, terminated by the style; sutures more or less thickened; valves separating from persistent margins. Seeds ∞ usually few, exarillate; embryo fleshy; radicle long, folded double.— Shrubs or small trees; branches rush- or cladode-like; leaves either perfect imparipinnate with 3-\infty small obcordate leaflets, or reduced to minute scales; stipules small membranous; flowers shortly pedicellate, racemose; racemes short, solitary or fascicled at lateral nodes; bracts small; bractlets inserted at a variable height on pedicel or under flower (New Zealand 5).
- 77. Notospartium Hook. F.6—Flowers of Carmichælia; teeth of calyx short, nearly equal. Germen sessile, ∞ -ovulate; style curved, longitudinally bearded within; apex hooked inflexed, stigmatiferous. Legume linear plano-compressed, membranous between vein-like sutures, septate within between seeds, indehiscent. Seeds compressed exarillate.—A small tree; twigs rush-like pendulous, leafless on anthesis; scales minute at nodes; flowers⁷ in lateral racemes at nodes; bracts and bractlets minute (New Zealand).
 - 78. Colutea T.^s Receptacle wide depressed, lined by a disk.

² Species 2 (or 1 with 2 varieties). Benth., in *Trans. Linn. Soc.*, xxv. 297, t. 33 A, B. [Baker (in *Oliv. Fl. Trop. Afr.*, ii. 132) gives a third species or variety].

[&]amp; R. Br., in Bot, Reg., t. 912 .- ENDL., Gen, n. 6568.-B. H., Gen., 502, n. 119.

⁴ Pink or white, spotted or striped with lilac.

⁵ Species 9. RAOUL, Ch. de Pl. de la N.-Zél., t. 28.—Hook. f., Handb. N. Zeal. Fl , 48. 6 In Hook. Journ., ix. 176, t. 3; Handb. N.

Zeal, Fl., 51.-B. H., Gen., 502, n. 120. 7 " Pink ?"

⁸ Inst., 619, t. 418; Cor., 44.-L., Gen.,

Calyx gamosepalous; teeth nearly equal or 2 superior shorter, valvate. Petals finally unequal; standard suborbicular patent, often unevenly gibbous within at base, rather long-unguiculate; wings falcate-oblong, finally shorter than standard; keel broad, much curved obtuse, longer than wings; claws more or less close or connate below. Stamens 10, 2-adelphous; 9 connate for a considerable height into a sheath cleft above, finally free subulate curved; vexillary stamen free; anthers uniform. Germen stipitate \(\pi\)-ovulate; ovules finally multiseriate subhorizontal; style curved, rather prominent below; apex capitate stigmatiferous; margins thickened at apex, longitudinally bearded, produced into a helmet or cowl round stigmatiferous head. Legume stipitate surrounded at base by persistent calyx, vesicular membranous inflated veined, indehiscent or widely dehiscent by 2 valves at apex. Seeds ∞, reniform campylotropous; funicle straight, rather thick; albumen thin pulpy; embryo rather fleshy; radicle elongated arched accumbent.—Shrubs, glabrous or somewhat silky; leaves alternate imparipinnate; leaflets entire exstipellate articulated; stipules 2, lateral; flowers² axillary racemose few, rather large; bractlets 2, minute, inserted below flower (Middle and southern Europe, temperate and subtropical $Asia^3$).

79. Sutherlandia R. Br. 4—Flowers almost those of *Colutea*; corolla longer; standard erect, patent at apex, folded back at margins, shortly unguiculate; wings oblong; keel longer than standard, erect, curved acute. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen stipitate ∞ -ovulate; style filiform, curved at apex, longitudinally bearded above and within; apex minutely capitate stigmatiferous. Legume membranous inflated (of *Colutea*), subindehiscent.—A shrub, hoary; leaves imparipinnate; leaflets ∞ , quite entire, exstipellate; stipules small narrow; flowers in axillary racemes; bracts and bractlets small (*Southern Africa*).

n. 880.—J., Gen., 359.—G.ERTN., Fruct., ii. 320, t. 154.—Lamk., Dict. i. 352; Suppl. i. 560 (part.).—DC., Prodr., ii. 270.—Endl., Gen. n. 6561.—B. H., Gen., 505, n. 128.

¹ Originally 2-seriate.

² White or reddish.

³ Species 3 or 4. MILL., Icon., t. 100.— Schkuhr, Handb., t. 204.—Duham., Arbr., ed. 2, i. t. 22, 23.—Sibth., Fl. Grac., t. 707.— Gren. & Godr., Fl. de Fr., i. 454.—Bot. Reg.,

t. 1727.—*Bot. Mag.*, t. 81, 2622.—Walp., *Rep.*, 682; *Ann.*, i. 232; ii. 367 [Baker (in *Oliv. Fl. Trop. Afr.*, ii. 136) gives one species as extending to Nile Land.]

⁴ In Ait. Hort. Kew., ed. 2, iii. 327 (nec GMEL.).—DC., Prodr., ii. 273.—ENDL., Gen., n. 6566.—B. H., Gen., 503, n. 123.—Colutia Мемси, Meth., 164.

⁵ Searlet, handsome.

⁶ Species 1. S. frutescens R. Br., loc. cit.

- 80. Swainsona Salisb.'—Flowers almost those of Sutherlandia; teeth of calvx 5, nearly equal or 2-superior connate to a greater height. Standard orbicular or reniform, patent or reflexed, bare or with 2 callosities within above claw; wings falcate-oblong or a little twisted. Stamens 10, 2-adelphous (9-1). Germen sessile or stipitate, ∞-ovulate; style curved or involute (Cycloygne²), longitudinally bearded above and within or more rarely dorsally; stigma terminal small, minutely capitate or oblique (Spherophysa3). Legume of Sutherlandia or Colutea, scarcely dehiscent or 2-valved; seminiferous suture slightly or much intruded (Diplolobium4). Seeds subreniform exarillate.—Herbs or undershrubs, glabrous or pilose; leaves imparipinnate; leaflets 3-\infty, exstipellate; stipules small or setaceous, or broad herbaceous at base; flowers in axillary racemes; bracts small; bractlets sometimes appressed to flowers and persistent, sometimes minute caducous or 0 (Australia, New Zealand, the East, Russian Asia, China⁷).
- 81? Lessertia DC. *-Flowers of Sutherlandia or Swainsona; standard suborbicular, patent or reflexed, bare within; keel straight or curved; wings and keel usually shorter than standard, stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile or stipitate, ∞-ovulate; style curved subulate, bearded at back or all round at apex below stigma; bare or shortly bearded within. Legume of variable form, usually oblong, sometimes thin membranous compressed, sometimes inflated, widely dehiscent or 2-valvate at apex. Seeds funiculate reniform exarillate.—Herbs or undershrubs; leaves imparipinnate exstipellate; stipules small; flowers¹⁰ in axillary pedun-

HARV. & SOND., Fl. Cap., ii. 212 .- S. microphylla Burch., ex DC., in Icon. Deless., iii. 41, t. 71.—Colulea frulescens L., Spec., 1045.— Burm., Fl. Cap. Prodr., 22.—Mill., Icon.,

⁵ Red, yellowish, or white.

7 TRAUTY., Fl. Russ., t. 33 .- JAUB. & SPACH, Ill. Pl. Orient., i. 126, t. 64.-WALP., Rep., ii. 860 (Sphærophysa).

White, pink, or oftener red.

t. 99.—DC., Astrag., 43.—Bot. Mag., t. 181.

¹ Parad. Lond., t. 28.—DC., Prodr., ii. 271.—
ENDL., Gen., n. 6562.—B. H., Gen., 504, n. 126.—Loxidium Vent., Dec. Gen. Nov., ex DC. (incl.: Cyclogyne Benth., Diplolobium F. MUELL., Sphærophysa DC. [? Phyllolobium Fisch., in DC., Prodr., ii. 521]).

² BENTH., in Lindl. Swan Riv. App., 16. ³ DC., Mém. Légum., 2S8; Prodr., ii. 271.— ENDL., Gen., n. 6569.—B. H., Gen., 504, n. 127. (Though Sphærophysa and Swainsona are separated by all authors, we can see no generic distinction between them.)

⁴ F. MUELL., in Trans. Bot. Soc. Edinb., vii.

⁶ Benth., Fl. Austral., ii. 215 .- Andr., Bot. Rep., t. 319.-HOOK. F., Handb. N. Zeal. Fl., 51.—Bot. Reg., t. 994; (1846), t. 26.—Bot. Mag., t. 792 (Swainsona).

⁸ Astragal., 37; Mém. Légum., t. 46; Prodr., ii. 271.-Endl., Gen., n. 6563.-B. H., Gen., 503, n. 125.

⁹ Whence this genus ought hardly to be distinguished from Swainsona.

culate racemes; bracts small; bractlets minute or 0 (Southern Africa).

- 82. Clianthus Soland. Calyx gamosepalous; lobes clongated, nearly equal or 2 superior broader. Corolla (of *Chadsia*) elongated; standard acuminate, closely reflexed, wings shorter than standard, falcate-lanceolate; keel erect curved, acute or long narrow, about equal to or longer than standard. Stamens 10, 2-adelphous (9−1); anthers uniform. Germen stipitate; ovules ∞; style subulate curved, longitudinally bearded above and within; apex minutely capitate or not thickened, stigmatiferous. Legume oblong curved acuminate, much stuffed within between seeds, 2-valved. Seeds reniform exarillate.—Herbs or undershrubs, erect or subscandent; leaves imparipinnate; stipules herbaceous; flowers³ in axillary, sometimes umbelliform racemes; bracts and bractlets subpersistent (*Australia*, *New Zealand*³).
- 83. Eremosparton Fisch. & Mex.⁵—Calyx gamosepalous; teeth 5, nearly equal. Standard broadly orbicular, emarginate reflexed; wings falcate-oblong; keel curved obtuse. Stamens 10; 9 connate; vexillary stamen free; anthers uniform. Germen sessile ∞-ovulate; style curved, slightly bearded dorsally below terminal stigma (like *Vicia*). Legume broad short falcate membranous plano-compressed, rather turgid, 2-valved. Seeds 1 or few, reniform exarillate.—A shrub or undershrub, branches leafless (rush-like) slender; scales distant alternate, representing leaves; flowers⁶ racemose, bracteate, articulated at base, 2-bracteolate below calyx; racemes loose elongated slender; peduncles at axils of scales (*Caspian*).
 - 84. Indigofera L.*—Receptacle very short or scarcely concave.

³ Red, or with the standard blackish-purple spotted; pendulous, large.

¹ Species about 30. Jacq., Hort. Schanbr., t. 222 (Vicia); Icon. Rar., t. 576 (Galega); Hort. Vindob., iii. t. 3 (Colutea).—R. Вк., in Ait. Hort. Kew., ed. 2, ix. 327.—Поок., Exot. Fl., t. 84.—Deless, Icon. Select., iii. 39. t. 69, 70.—Bot. Reg., t. 970.—Bot. Mag., t. 2064.— Наку. & Sond., Fl. Cap. ii. 213.

² EX LINDL, in Trans. Hort. Soc. Lond., ser. 2, i. 519, t. 22.—ENDL., Gen., n. 6567 (part.)—B. H., Gen., 503, n. 122.— Donia Don (G.), Gen. Syst., ii. 467.—Eremocharis R. Br., in App. Sturt Voy., 10.

⁴ Species 2. LINDL. & PANT., Fl. Gard., t. 10.—Woodw., in Damp. Voy., iii. 111, fig. 4.— ВЕНТН., Fl. Austral., ii. 214.—Ноок. F., Handb. N. Zeal. Fl., 52.—Bot. Reg., t. 1775.—Bot. Mag., t. 3584, 5051.

⁶ Enum. Pl. Schrenck, 75.—B. H., Gen., 504, n. 125.

^{6 &}quot;Small, violet, distant."

⁷ WALP., Rep., ii. 860.

⁸ Gen., n. \$89.-J., Gen., 359.-GERTN.,

Calvx sometimes subhypogynous, gamosepalous oblique; teeth or lobes nearly equal, or oftener posterior shorter. Petals sessile or shortly unguiculate; standard ovate or orbicular; wings oblong, slightly adhering to keel or androceum; keel erect, obtuse or acuminate, gibbous (Indigastrum') or furnished with a more or less projecting spur on both sides. Stamens 10, 2-adelphous; 9 connate into a thin sheath cleft above and long persisting; vexillary stamen free; anthers uniform, glabrous or pilose, surmounted by gland-like prominent connective. Germen sessile or very shortly stipitate, 1, 2 or oftener ∞ -ovulate; style glabrous; stigma capitate, often penicillate. Legume either terete, 4-gamous, or sub-compressed, septate between seeds, 2-\phi-seeded (Euindigofera²); or plano-compressed, straight, arched, or circinate with thin margins, 2- \sigma-seeded (Brissonia3) are more rarely 1-seeded; or short globose unarmed (Spharidiophora⁴); or short falcate subtriquetrous, with dilated echinate dorsal suture (Acanthonotus⁵). Seeds globose, square, or cylindrical, truncate at both ends, exarillate; embryo exalbuminous; radicle cylindrical or clubbed.—Shrubs, undershrubs, or herbs, more or less covered with hairs; hairs sometimes simple, sometimes attached by middle (pili medifixi), forked appressed; leaves imparipinnate, or more rarely digitate 3-foliolate or simple; leaflets entire, stipellate or exstipellate; flowers6 in axillary racemes or spikes, sessile or oftener pedicellate, each solitary at axil of a bract; bracts caducous (All hotter regions).

Fruct., ii., 317, t. 148.—Lamk., Dict., iii. 244; Suppl., iii. 145; Ill., t. 626.—DC., Prodr., ii. 221.—Endl., Gen., n. 6530.—B. H., Gen., 494, n. 91 (including: Acanthonotus Benth., Amecarpus Benth., Brissonia Desvx., Eilemanthus Hochst., Hemispadon Endl., Indigastrum Jaub. & Spach, Oustropis Don (G.), Sphæridiophora Desvx.).

¹ JAUB. & SPACH, I'll. Pl. Orient., v. 101, t. 492, 493.

⁶ Pink, purple, yellowish, or white.

Sphæridiophora, legume globose unarmed: b. germen $2-\infty$ -ovulate; 3. Euindigofera, legume terete 4-gonous or subcompressed; 4. Amecarpus, legume compressed, straight arched or circinate; sutures tapering.

² Benth., Gen., loc. cit., sect. 3.—Oustropis Don (G.), Gen. Syst., ii. 214 (Indigofera gracilis Spreng.:—Lotus Bot. Mag., t. 2808;— Eilemanthus Hochst., in Flora [1846], 593).

³ Desyn., in Ann. Sc. Nat., sér. 1, in. 409.— Amecapus Benth., in Lindl. Veg. Kingd., 554. 4 Desyn., Journ. Bot., i. 125, t. 6.—Jaub.

[&]amp; SPACH, op. cit., t. 494.

⁵ BENTH., Niger, 293.

⁷ This genus is divided by Bentham (loc. cit.) into 4 sections: a. germen 1-ovulate: 1. Acanthonotus, legume falcate, echinate dorsally; 2.

⁸ Jacq., Hort. Schanb., 230-236, 365; Icon. Rar., t. 569-571.—H. B. K., Nov. Gen. et Spec., vi. 455, t. 580.—Vent., Ch. de Plant., t. 30, 44; Jard. Malm., t. 44, 55.—Wall., Pl. Asiat. Rar., t. 279.—Endl., Atakta, i. t. 3 (Hemispadon).—Wight, Icon., t. 314, 315, 330-333, 365-369, 385-387, 403, 404, 983.—Hook., Icon., t. 188.—Jaub. & Spach, Ill. Pl. Orient., t. 481-494.—Guill. & Perr., Fl. Seneg. Tent., i. 172, t. 46-18.—Benth., in Mart. Fl. Bras., Papil., 35, t. 5, 6; Fl. Austral., ii. 191.—Thw., Enum. Pl. Zeyl., 83.—Harv. & Sond., Fl. Cap., ii. 163.—Baker, in Oliv. Fl. Trop. Afr., ii. 65.—Bot. Reg., t. 300, 386, 789, 957, 991, 1744; (1842) t. 57; (1843) t. 14; (1846) t. 22.—Bot. Mag., t. 198, 465, 476, 742, 3000, 3065, 3348, 5063.—Walp., Rep., i. 660; ii. 856; v. 514; Ann., i. 230; ii. 362; iv. 486.

85. Cyamopsis DC.¹—Flowers almost those of *Indigofera*; stamens 10, 1-adelphous; filaments connate into a closed tube; anthers uniform apiculate. Germen sessile ∞-ovulate; style curved at apex; apex capitate stigmatiferous. Legume linear sub-4-gonous compressed, rather thick, acuminate, septate within between seeds, 2-valved. Seeds square compressed exarillate; embryo fleshy; radicle inflexed clubbed.—Erect herbs, covered with hairs attached by middle; leaves imparipinnate; leaflets 3-∞, opposite exstipellate; stipules setaceous small; flowers² in axillary racemes, shortly pedicellate, each solitary at axil of a bract; bractlets 0 (*Tropical Africa*, *East Indies*²).

86. Brongniartia H. B. K.4—Receptacle shortly obconical or turbinate, lined by a disk produced round stalk of gynæceum into a ring or short, usually unequally crenate, tube; mouth of receptacle slightly oblique. Calyx gamosepalous to a considerable height; lobes disparate, nearly equal in length; 2 superior usually more obtuse, connate to a greater height; astivation slightly imbricated. Petals nearly equal in length, very dissimilar; standard ovate or broadly orbicular, bare within, finally reflexed; claw short, somewhat articulated at base; wings unevenly oblong, falcate free; keel curved or cymbiform, obtuse. Stamens 10, 2-adelphous (9-1); sheath a little dilated at base; anthers uniform or 5 alternate a little shorter, versatile. Germen subsessile or stipitate; ovules ∞ ; style curved subulate glabrous; apex minute or capitellate, stigmatiferous. Legume oblong or broadly linear, plano-compressed, continuous or slightly stuffed within; placentary suture furnished with a very narrow or somewhat broader (Peraltea⁵) longitudinal wing; valves 2, coriaceous, finally rather twisted. Seeds ovate compressed; hilum dilated round insertion of funicle into a fleshy aril; embryo fleshy; radicle short, nearly or quite straight; cotyledons almost ensheathing radicle.— Shrubs, silky-villous or glabrous; leaves imparipinnate exstipellate;

Mém. Légum., 230; Prodr., ii. 216.—ENDL., Gen., n. 6647.—B. H., Gen., 493, n. 90.—Cordæa Spreng., Syst., n. 2847 (ex Endl.).

² Small, "purplish."

Species 2. Cav., Ieon., t. 59 (Lupinus).— LHERIT., Slirp., t. 78 (Dolichos).—Wight & Arn., Prodr., i. 196.—Guill. & Perr., Fl. Seneg. Tent., i. 171, t. 45.—Baker, in

Oliv. Fl. Trop. Afr., ii. 65.—WALP., Rep., i. 759

⁴ Nov. Gen. et Spec., vi. 465, t. 587, 588.— DC., Prodr., ii. 475.—ENDL., Gen., n. 6541.— B. H., Gen. 495, n. 93.

⁵ H. B. K., loc. cit., 469, t. 589.—DC., Prodr., ii. 474.—Endl., Gen., n. 6542.—Megastegia Don (G.), Gen. Syst., ii. 468.

stipules either setaceous or broad herbaceous leaf-like, suborbicular or subreniform; flowers' sometimes axillary in twos or threes, sometimes in a terminal raceme, rarely appearing before leaves and arranged in an elongated raceme springing from wood and bearing thin few-flowered fascieles; bracts and bractlets of variable form, often caducous (Central America, Mexico²).

- 87. Harpalyce.—Mog. & Sesse.3—Calvx gamosepalous, much elongated, usually arched in bud; lobes 5, very unequal, sometimes free almost at base, either all connate into 2 nearly entire lips, or 2 lateral lobes smaller innermost; æstivation imbricated, standard large, shortly unguiculate, bare within; wings falcate-oblong, usually shorter; keel elongated, recurved or a little twisted, obtuse. Stamens 10, 1-adelphous, connate into a sheath cleft above; anthers, 5 linear, 5 alternate much shorter. Germen sessile ∞-ovulate, style glabrous, usually suddenly inflexed or subgeniculate below apex; summit scarcely eapitate, stigmatiferous. Legume oblong or broadly linear septate4 between seeds or 1-seeded short. Seeds oblong or ovate; funicle much dilated at hilum into an aril; radicle straight, very short. Erect shrubs; branches often herbaceous and tomentose; leaves imparipinnate; stipels rudimentary; stipules small caducous; flowers in short terminal, simple or branched, racemes; bracts and bractlets linear deciduous (Brazil, Mexico, Cuba⁶).
- 88. Lamprolobium Benth.7—"Calyx deeply cleft; 2 superior lobes connate for a considerable height. Standard orbicular, without appendages; wings obliquely oblong free; keel curved obtuse. Stamens all connate into a cleft sheath; anthers uniform. Germen shortly stipitate, ∞ -ovulate; style curved beardless filiform; stigma terminal. Legume stipitate oblong, linear plano-compressed. Septate within between seeds, 2-valved; valves coriaceous. Seeds oblong compressed strophiolate; radicle short straight.—A shrub; leaves imparipinnate exstipellate; stipules minute; flowers⁸ small

¹ Carnation, purplish, or violet.

² Presl, Symb., t. 67.—Moric., Pl. N. Amér., t. 10.—Walp., Rep., i. 678; ii. 858; Ann., i. 231.—H. Br., in Adansonia, ix. 240.

³ Ex DC., Mém. Légum., 496; Prodr., ii. 523.—Endl., Gen., n. 6577.—B. H., Gen. 494, n. 92 (nec Don).

Septa finally easily separable from endocarp.
 Scarlet or purple.

⁶ BENTH., in Hook. Journ., iii. t. 5, 6; in Mart. Fl. Bras., Papil., 50, t. 10.—GRISEB., Cat. Pl. Cub. 71.

⁷ Fl. Austral., ii. 202.—B. H. Gen., 495, n. 94.

solitary on terminal, axillary (always?) peduncle; bracts and bractlets minute, very caducous" (Australia).

89. Astragalus T.1—Receptacle cupuliform, glandular within; mouth horizontal or slightly oblique. Calyx tubular or more or less inflated, gamosepalous to a considerable height; teeth or lobes short, nearly equal. Petals usually rather long unguiculate; standard erect long, ovate obovate or panduriform; wings unevenly oblong; limb often with auriculate appendages above at base; keel equal to or a little shorter than wings and more or less adherent to them by its outer edges, of variable form, obtuse. Stamens 10, 2-adelphous; 9 connate into a sheath cleft above; vexillary stamen free; anthers uniform. Germen sessile or stipitate; ovules ∞ , 2-seriate, more or less descending; style slender, straight or curved, beardless; stigma minute terminal. Legume sessile or stipitate, finally 2-valved, very variable in form; sometimes longitudinally divided by intrusion of dorsal suture into 2 spurious cells; sometimes turgid or membranous inflated, imperfectly or more rarely perfectly (Phaca, Erophaca) divided within. Seeds campylotropous exarillate funiculate.—Small shrubs, densely branched,4 unarmed or bristling with spinescent hardened petioles; or oftener undershrubs or herbs; leaves either imparipinnate, or almost abruptly pinnate with persistent petiole, sometimes digitate 3-foliolate, sometimes 1-foliolate; leaflets entire exstipellate; stipules free or adnate to petiole, more rarely connate into one oppositifolious; flowers solitary or more rarely umbellate or oftener racemose or spicate; inflorescences often pedunculate, axillary or springing laterally from stem; bracts usually minute; bractlets small or minute (Europe, northern and subtropical Asia, Africa, and Americas).

The legume is almost 1-seeded in Kentrophyta Nutt. (op cit., 353).

¹ Inst., 415, t. 233.—L., Gen., n. 892.—J., Gen., 358.—Gærtn., Fruct., i. 339, t. 154.—DC., Astragalog. (1802); Prodr., ii. 281.—8расн., Suit. à Buffon, i. 275.—Endl., Gen., n. 6573.—В. Н. Gen., 506, n. 133.—Tragacantha T., Inst., 417, t. 234 (incl.: Aulosema Walp., Diplotheca Hochst., Homalohus Nutt., Kentrophyta Nutt., Phaca L., Podolotus Royle).

² L., Gen., n. 891.—DC., Prodr., ii. 273.— ENDL., Gen., n. 6571.—A. GRAY, in Proceed. Amer. Acad., vi. 188.

³ Boiss., Voy., 176. The sutures are not intruded in the narrow legume of Homalohus Nutt. (ap. Torr. & Gr., Fl. N. Amer., i. 353).

⁴ In appearance like Galgea, in section Galegi-formis, to which we must refer Diplotheca Hochst. (in Flora [1816], 595).

⁵ Section Orophaca Torr. & Gr. (op. cit., 342;—Ноок., Ft. Bor.-Amer., t. 55).

⁶ White, yellowish, pink, or purplish.

⁷ Podolotus ROYLE (Fl. Himal., 198.—Bot. Mag., t. 1350).

<sup>Species about 500. CAV., Icon., t. 133, 188.—
H. B. K., Nov. Gen. et Spec., vi. 492, 495, 584-586 (Phaca).—Pallas, Astragal., t. 1-26, 28-36, 38-41, 54, 55, 58-65, 66B-70, 79, 82-84.—</sup>

- 90. Oxytropis DC. Flowers of Astragalus. Germen sessile or stipitate, α -ovulate; style straight or curved, beardless; stigma minute or capitate, terminal. Legume sessile or stipitate, rather turgid, undivided, 2-valved; placenta more or less intruded and projecting within. Seeds funiculate reniform exarillate.—Small or large shrubs, or herbs; unarmed or with hardened spinescent petioles; leaves imparipinnate; stipules free or adnate to petiole; flowers in racemes or spikes; inflorescences axillary or springing from wood of stem; bracts small, bractlets minute or 0³ (Europe, cold and mountainous regions of Asia, and America⁴).
- 91. Biserrula L.5—Flowers of Astragalus. Germen sessile ∞ ovulate; style curved, rather thick, tapering at apex; stigma capitate
 terminal. Legume linear, much flattened dorsally, longitudinally
 divided within by a very narrow septum connecting dorsal and
 ventral sutures into 2 lateral ∞ -seeded cells; valves 2, lateral compressed; keels simulating margins of legume, nearly equally toothed
 or serrated; teeth entire or minutely toothed. Seeds reniform
 exarillate; radicle long inflexed.—A diffuse herb; leaves imparipinnate; leaflets ∞ , emarginate exstipellate; stipules 2, lateral,
 adnate to base of petiole; flowers⁶ few, in axillary long-pedunculate
 spikes; bracts minute (Mediterranean⁷).

FISCH., Syn. Astrag. Tragac., t. A.-M.-DESF., Fl. Atlant., t. 194 (Anthyllis), 202-207 .- BROT., Phyt. Lusit., t. 59, 60 .- JACQ., Icon. Rar., t. 151, 152-155, 561; Hort. Vindob., t. 174; Fl. Austr., t. 38, 251.—Deless., Ic. Sel., iii. 41, t. 72.-LEDEB., Icon. Fl. Ross., t. 88, 95, 103, 284, 286, 287, 289-291, 293-300, 307, 315, 316, 318, 330.—TRAUTTV., Im. Fl. Russ., t. 17, 34.— Ноок, Fl. Bor.-Amer., t. 54–56 (Phaca), 57.— Ноок. & Arn., Beech. Voy. Bot., t. 81.— Sibth., Fl. Græc., t. 727–736.—Vis., Fl. Dalmat., t. 46 -ROYLE, Illustr., t. 33.-MOR., Fl. Sard., t. 65.—FENZL, Ill. Pl. Syr., t. 5-8; in Tchihatch. As Min., t. 2, 3 .- BGE. & MEY., En. Pl. Sais. Nor., t. 2-7 .- BGE., Rel. Lehman., t. 10, 13-15 .- KL., in Wald. Reis., Bot., t. 2 (Phaca), 3-5.-HARV., Thes. Cap., t. 82.-HARV. & SOND., Fl. Cap., ii. 224.-TORR. & GR., in Beckw. et Gunn. Exped., t. 3 .- A. GRAY, in Proc. Amer. Acad., vi. 188.—BAKER, in Oliv. Fl. Trop. Afr., ii. 137 .- Bot. Reg., t. 176, 1324.—Bot. Mag., t. 375, 843, 2335, 2380, 2665, 3193, 3263, 3268.—Walp., Rep., i. 684 (Phaca), 695; ii. S60 (Phaca), 863; v. 517; Ann., i. 233 (Phaca), 235; ii. 368 (Phaca), 370; iv. 495 (Phaca), 496.

³ This genus, which scarcely differs from Astragalus by the septum formed by the intrusion of the placentary suture, ought perhaps rather to be reduced to a section thereof.

Astragal., 24, 66, t. 2-6, 8; Prodr., ii.
 Endl., Gen., n. 6572.—B. H., Gen., 507,
 n. 134.—Spiesia Neck., Elem., n. 1311.
 Whitish, pale yellow, purple, or violet.

^{4 &}quot;Species about 100."—Pall., Astragal. t. 27, 37, 42-53, 56, 57, 66 A., 71-78, 80, 81.—Jacq., Fl. Austr., t. 51, 167.—Ledeb., Icon. Fl. Ross., t. 54, 55, 279, 281, 282, 285, 288, 292, 315, 381, 451, 457.—Trauttv., Im. Fl. Russ., t. 12, 13; in Midd. Reis., t. 7.—Jacquem., Voy., t. 44, 45.—A. Gray, in Proceed. Amer. Acad., vi. 234.—Bot. Reg., t. 1054.—Bot. Mag., t. 2147, 2483.—Walp., Rep., i. 690, ii. 861; v. 517; Ann., i. 234; ii. 370; iv. 496.

 ⁵ Gen., n. 893. — J., Gen., 358. — GERTN.,
 Fruct., ii. 340, t. 154. — LAMK., Dict., vi. 77;
 Suppl., iv. 655; Ill., t. 622.—DC., Prodr., ii.
 307. — ENDL., Gen., n. 6574.—B. H., Gen., 507,
 n. 135.—Pelecinus T., Inst., 417, t. 234.

⁶ Bluish, small.

⁷ Species 1. B. Pelecinus L., Spec., 1073.—GIESECK, Icon., fasc. i. t. 17.—SIETH., Fl.

- 92. Gueldenstædtia Fisch.'—Calyx unequally 5-toothed; 2 superior teeth broader. Standard suborbicular or obovate, erect patent; wings obovate oblong; keel short obtuse. Stamens 10, 9-connate; axillary stamen free; anthers uniform. Germen sessile \(\pi\)-ovulate; style short inflexed beardless; stigma broad lateral. Legume linear or ovoid, terete turgid; placentary suture depressed intruded; 2-valved. Seeds reniform, smooth or scrobiculate.—Perennial herbs, almost stemless or decumbent; leaves imparipinnate or 1-foliolate; stipules free or adnate to petiole; flowers² solitary or oftener on axillary, shortly racemose, subumbellate scapes (Russian Asia, Himalayas³).
- 93. Glycyrrhiza T.4—Receptacle shortly obconical, glandular within; calyx gamosepalous; lobes 5, nearly equal or 2 superior shorter and connate to a variable height. Petals all free; standard ovate or oblong, usually narrow, contracted at base, erect; wings obliquely oblong, acute or obtuse; keel shorter than wings. Stamens 10, 2-adelphous; 9 connate into an often short sheath cleft above; 1 free or adnate on one side to sheath; 5 alternate anthers smaller; cells opening rather deeply on dehiscence. Germen sessile 1-\,\inftyovulate; style filiform or rather thick, curved at apex; apex capitate stigmatiferous. Legume of variable form, sometimes short linear, sometimes ovate or oblong; straight or more or less arched, turgid or compressed, smooth or oftener glandular or muricated, continuous within, indehiscent or rather late becoming 2-valved. Seeds cvate globose, or reniform, exarillate.—Perennial herbs, glabrous or oftener glandular; root often sweet; leaves alternate imparipinnate; leaflets & or more rarely few (3, 55), entire or with small glandular teeth; stipels 0 or minute setaceous; stipules narrowed at apex, membranous caducous; flowers6 in axillary sessile or pedunculate spikes or ra-

Græc., t. 737.—BAKER, in Oliv. Fl. Trop. Afr.,

ii. 138.—WALP., Ann., ii. 397.

¹ Fisch., ex DC., Prodr., ii. 307.—Endl., Gen., n. 6570.—B. H. Gen., 506, n. 132.

^{2 &}quot;Violet (or lemon-coloured?)"

³ Species about 7. Fisch, in Mém. Soc. Hist. Nat. Mosc., vi. 179, t. 19.—Pallas, Astrag., t. 66 (Astragalus).—DC., Astrag., t. 19 (Astragalus).—Deless., Icon. Sel., iii. 41, t. 73.—Walp., Rep., i. 684.

⁴ Inst., 389, t. 210.-L., Gen., u. 882.-

Gert, Fruct., ii. 319, t. 148.—Lamk., Dict., vi. 88; Suppl., iv. 656; Ill., t. 625.— DC., Prodr., ii. 247.—Endl., Gen., n. 6532.—B. Il., Ge-., 508, n. 136.—Liquiritia Mench, Meth., ii. 313.—Clidanthera R. Br., in App. Start. Exp., 10.—Meristotrophis Fisch. & Mey., Ind. Sem. Hort. Petrop., ix. 95.—Glycyrrhizopsis Boiss., Diagn. Pl. Or., sér. 2, v. 82.

⁵ In section *Meristotrophis*, wherein the germen is 2-ovulate and the fruit 1-seeded.

⁶ White, yellowish, or oftener blue or violet.

cemes; bracts caducous; bractlets 0 (Southern Europe, temperate and subtropical Asia, northern Africa, western North, and tropical South America, Australia').

- 94. Calophaca Fisch.2—Calyx tubular, usually glandular; lobes nearly equal or 2 superior connate to a greater height, imbricated in æstivation. Petals unequally unguiculate; standard ovate or suborbicular, erect patent; lateral margins folded back, often bearing appendages within a little above base; wings oval-oblong subfalcate free, rather long-unguiculate; keel curved, about equal to wings, obtuse or emarginate at apex. Stamens 10, 9 connate; vexillary stamen free; anthers uniform, often fixed by middle of back. Germen sessile oovulate; style slender beardless arched; stigma minute terminal. Legume linear, finally terete or turgid, often acute, villous, stuffed, or bare within, 2-valved. Seeds subreniform exarillate.—Herbs or shrubs, often glandular pubescent; leaves imparipinnate; leaflets entire exstipellate; stipules membranous or herbaceous, more or less adnate to petiole; flowers3 few, rather large, shortly racemose or subumbellate; bract 1-flowered; bractlets, 2, lateral, usually inserted below ealyx; inflorescences axillary; peduncles long (Russian and western Asia4).
- 95. Halimodendron Fisch. —Calyx posteriorly gibbous; teeth 5, short; 2 superior subconnate. Corolla of Calophaca; keel curved. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen stipitate ∞ -ovulate; style inflexed beardless; apex minute stigmatiferous. Legume obovate or oblong, thick coriaceous, turgid, dehiscing rather late; placentary suture slightly impressed. Seeds subreniform, shining exarillate.—A shrub; leaves paripinnate; some of leaflets at apex of petiole often spinescent; stipules subulate; flowers⁶

3 Yellow or violet, rather large.

^{1 &}quot;Species about 12." PALL., Voy., t. 80, 81.—Jacq., Hort. Vindob., t. 95.—Jacq. f., Eclog., t. 56.— Waldst. & Kit., Pl. Rar. Hungar., t. 21.—Desf. Fl. Atlant., t. 199.— Sibth., Fl. Græc., t. 708, 709.—Benth., Fl. Austral., ii. 225.—Bot. Mag., t. 2150, 2154.—Walf., Rep., i. 672; ii. 857; Ann., i. 231.

² Ex DC., Prodr., ii. 270.—ENDL., Gen., n. 6560.—B. H., Gen., 505, n. 131.—Chesneya Lindl., in Chesn. It. ad Euphr., ex Endl., Gen., n. 6558.

Species 6 or 7. Pall., Fl. Ross., t. 47 (Cytisus).—I Tham., Arbr., ed. 2, t. 48 (Cytisus).—
 Jaub. et Spach., Ill. Plant. Or., i. 93, t. 47, 48 (Chesneya).—Boiss., Diagn. Plant. Or., vi. 34.
 —Walp., Rep., ii. 859; Ann., i. 232 (Chesneya).
 Ex DC., Mém. Légum., 283; Prodr., ii. 269.—Endl., Gen., n. 6559.—B. H., Gen., 505,

Ex DC., Mem. Legum., 288; Froar., 11. 269.—Endl., Gen., n. 6559.—B. H., Gen., 505, n. 129.—Halodendron DC., in Mém. Soc. Gen. (Mart. 1821).

⁶ Rather large, violet.

subumbellate, in twos or threes; peduncles axillary or fascicled at old nodes; bracts and bractlets small (Russian Asia¹).

- 96. Caragana Lamk.2—Receptacle somewhat concave, glandular within, narrowed and rather gibbous posteriorly. Calyx gamosepalous to a considerable height, tubular; 2 posterior teeth smaller or deeply separated. Standard ovate or suborbicular, erect patent, narrowed into a long claw; lateral margins folded back; wings oblique unguiculate free; keel nearly straight, obtuse. Stamens 10, 2-adelphous, 9 connate into a long tube cleft above; vexillary stamen free; anthers uniform. Germen subsessile ∞ -ovulate; style straight or curved, beardless; stigma terminal minute obtuse. Legume sessile linear, finally terete or turgid, usually acute, bare or villous within. Seeds ∞ , transverse exarillate.—Trees or shrubs; leaves paripinnate, often fascicled; petiole sometimes hardened spinescent or terminated by a slender bristle; stipules either minute herbaceous, or subulate or spinescent; flowers solitary or subumbellate, few; peduncles long, axillary at base of young shoots or fascicled at old nodes (Himalayas, Russian Asia⁵).
- 97. Psoralea L. —Receptacle cupuliform, lined by a glandular disk; centre raised into a short column supporting ovary at apex. Calyx gamosepalous; lobes 5, nearly equal or lowest larger than others; higher lobes often connate to a variable height; æstivation slightly imbricated. Petals nearly equal in length or keel shorter than others; standard orbicular ovate or obovate, contracted at base or 2-auriculate above claw; wings oblong falcate, 1-auriculate above claw; keel curved obtuse, with shortly unguiculate petals slightly cohering at middle. Stamens 10, 2-adelphous (9-1) or

¹ Species 1. H. argenteum DC., loc. cit.— Robinia Halodendron L. F., Suppl., 330.— PALL., Fl. Ross., t. 36; Voy. (ed. gall.), App., n. 360, t. 83, fig. 1.—Bot. Mag., t. 1016.— Carayana argentea Lamk., Ill., t. 607, fig. 3.

² Diet., i. 615; Ill., t. 607, fig. 1, 2.—DC., Prodr., ii. 269.—ENDL., Gen., n. 6557.—B. H., Gen., 505, n. 130.

³ Margins much involute in bud.

⁴ Yellow or more rarely reddish-white.

⁵ Species about 15. Pall., Fl. Ross., t. 42–45; Astragal., t. 85, 86.—Ledeb., Icon. Fl. Ross., t. 464.—Royle, Ill. Himal., t. 34.—Jacquem., Voy., t. 43.—Sweet, Brit. Fl.

Gard., t. 227.—Bot. Reg., t. 1021.—Bot. Mag., t. 1886.—Walp., Rep., i. 681; ii. 858; Ann., iv. 401.

⁶ Gen., n. 894.—J., Gen., 355.—GERTN., Fruct., ii. 308, t. 145.—LAMK., Dict., v. 680; Ill., t. 614.—DC., Prodr., ii. 216.—Endl., Gen., n. 6526.—B. H., Gen., 491, n. 83.—Dorychnium Mench, Meth., 253 (nec T.)—Ruteria Mench, loc. cit. (ex Endl.).—Poikadenia Ell., Carol., ii. 198.—Rhynchodium Presi, Bot. Bem., 54.—Meladenia Turcz., iii Bull. Mosc. (1818), i. 576.—Bipontinia Alef., iii Jahresb. d. Pollichia (1806).

vexillary stamen more or less connate with remainder; tube usually closed at commencement of anthesis, often abruptly constricted a little above base; anthers small, uniform or 5 alternate affixed higher than remainder. Germen articulated at base; ovule 1, campy-lotropous descending; style filiform or dilated at base, curved above; apex capitate stigmatiferous. Fruit ovate dry indehiscent, surrounded by persistent calyx. Seed exarillate; embryo fleshy; radicle superior inflexed accumbent. — Shrubs, undershrubs, or herbs, sprinkled with black or pellucid glands; leaves pinnate or digitate $3-\alpha$ -foliolate, more rarely 1-foliolate; stipules broad, embracing stem at base; flowers² capitate spicate or subracemose; inflorescences pedunculate axillary or (the floral leaves being reduced to bracts) crowded in compound terminal spikes; bracts membranous, 1–3-flowered; bractlets 0 (Temperate regions of Europe, Asia, North and South America, and northern Africa; southern Africa, Australia²).

98. Dalea L.4—Teeth or lobes of calyx 5, usually nearly equal, and persistent accrescent round fruit, often plumose. Petals often adnate to base of staminal tube; standard often altogether free, subcordate; claw tapering; wings and keel about equal to or longer than standard. Stamens 10, or 9 (vexillary stamen absent), 1-adelphous, connate close to base into a dilated cup; sheath a little higher longitudinally cleft above; anthers uniform, often surmounted by a gland. Germen sessile or shortly stipitate; ovules 2, or more rarely 3, 4, descending; style subulate, often hollow tubular; apex evenly truncate or scarcely dilated, stigmatiferous. Legume included by calyx and receptacle, membranous, usually 1-seeded, indehiscent. Seed oblong or reniform, exarillate.—Herbs or undershrubs, often sprinkled with glandular dots; leaves imparipinnate, sometimes minutely stipellate; leaflets ∞ or more rarely 3, very rarely 1; stipules small, usually subulate; flowers in terminal or oppositi-

² White, blue, or purple.

5 Whitish, blue, purplish, or more rarely yellow.

^{1 &}quot;Often adhering to pericarp."

³ Species about 100. Jacq., Ic. Rar., t. 562; Hort. Vindob., t. 184; Hort. Schenbr., t. 223-230.—K., Mimos., t. 51.—Vent., Jard. Malm., t. 94.—Sibth, Fl. Grac., t. 738.—Hook., Fl. Bor.-Amer., t. 51-53.—Hook. & Arn., Beech. Voy., Bot., t. 80.—Harv. & Sond., Fl. Cap., ii. 143.—Harv., Thes. Cap., t. 80.—Benth., Fl. Austral., ii. 189.—H. Bn., Adansonia, ix. 233, 291.—Baker, in Oliv. Fl. Trop.

Afr., ii. 64.—Bot. Reg., t. 223, 453, 454, 968, 1769, 1971.—Bot. Mag., t. 416, 665, 990, 1727, 2063, 2090, 2158.— Walp., Rep., i. 655; ii. 856; v. 513; Ann., i. 230; ii. 361; iv. 486.

⁴ Hort. Cliffort., 363, t. 22 (nec Gertn., nec P. Br.).—DC., Prodr., ii. 244.—Endl., Gen., n. 6523.—B. H., Gen., 493, n. 88.—Parosella Cav., Elench. Hort. Matrit.—Cylipogon Rafin. (part.), ex Endl.—Trichopodium Presl, Bot. Bem., 52 (nec Lindl.).

folious spikes or racemes; pedicels short; bracts membranous, rather broad, concave above, appressed to legume, sprinkled with glandular dots, subscarious or setaceous; bractlets 0 (*North, Central, and Andine America, Chili*).

99. Marina? Liebu.²—" Lobes of calyx nearly equal, dentate ciliate. Standard long-unguiculate, obovate rotundate; wings falcate obovate; keel cucullate, shorter than standard or wings. Stamens 10, all connate into a sheath cleft above; anthers uniform. Germen sessile 1-ovulate; style filiform glabrous; stigma simple. Legume included by calyx, membranous indehiscent. Seed subreniform.—A herb, tender annual diffuse, sprinkled with violet dots; leaves imparipinnate; leaflets ∞ , very small, quite entire, minutely stipellate; stipules broad scarious dentate; racemes³ extraaxillary or leaf-opposed; peduncle filiform; bracts minute scarious' (Mexico³).

100. Petalostemon Micha. Calyx gamosepalous and rather inflated at base; teeth or lobes nearly equal, more rarely posterior one larger than others. Petals very dissimilar; standard broadly cordate or reniform, concave or cupulate; claw thin slender; wings somewhat similar to and often shorter than petals of keel, very oblique, oblong; claw thin, nearly free or adnate to base of androceum. Stamens 5, oppositipetalous; filaments scarcely perigynous, connate at base into a sheath cleft above; anthers uniform, often surmounted by a dorsal gland. Germen sessile or scarcely stipitate; style subulate, much inflexed in æstivation; stigma terminal, usually minute and not thickened. Ovules 2, amphitropous, collaterally descending; micropyle extrorse superior. Fruit small, included by calyx, membranous, usually indehiscent, 1-seeded. Seed reniform

3 "Flowers few, small, violet."

¹ Species about 80.—Cav., Icon., t. 86, 87, 201, 240, 271, 325, 394.—Jacq., Ic. Rar., t. 563.—Vent., Jard. Cels., t. 40.—W., Hort. Berol., t. 89.—Michn., Fl. Bor.-Amer., ii. 56, 1. 38.—K., Mimos., t. 47-49.—II. B. K., Nov. Gen. et Spec., vi. 480.—Hook., Exot. Fl., t. 43.—Tork. & Gr., Fl. N. Amer., ii. 307.—Benth., Sulph., t. 10.—Cl., in C. Gay Fl. Chil., ii. 8.—Moric., Pl. Nour. Amér., t. 3-8, 45.—A. Gray, in Proc. Amer. Acad., vii. 335, 397.—Walp., Rep., i. 652; ii. 855; v. 513: Ann., i. 228; ii. 359; iv. 482.

² In Vidensk. Meddel. (1853), 103.—B. II., Gen., 492, n. 85.

⁴ Species 1. M. gracilis Liebm., loc. cit.—Walp., Ann., iv. 478.

⁵ Fl. Bor.-Amer., ii. 48, t. 37.—DC., Prodr., ii. 243.—Endl., Gen., n. 6522.—B. H., Gen., 493, n. 89.—Kuhnistera Lamk., Diet., iii. 370.—Cylipogon Rafin., in Journ. Phys., lxxix. 97 (part. excl. Daleæ spec. plur., v. supra, p. 280, not. 4).—Gatesia Bertol., Misc. Bot., vii. 30, t. 1.

exarillate.—Annual or often perennial herbs, sprinkled with glandular dots; leaves imparipinnate exstipellate; stipules setaceous; flowers in heads or oftener in spikes; inflorescences terminal or leaf-opposed; peduncles usually long; bracts narrow setaceous or broad membranous, imbricated; bractlets 0 (Hot regions of North America').

- 101. Eysenhardtia H. B. K.²—Flowers almost those of *Dalea*; calyx nearly equally 5-toothed. Petals nearly equal in length, longunguiculate; standard subobovate; wings and petals of keel narrower, nearly similar to each other. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen subsessile (of *Dalea*); style hooked at apex with introrse oblique stigmatiferous summit, or minutely capitate and geniculate below apex, the joint furnished with an anterior gland at base. Legume small oblong-falcate, not included, rather compressed, indehiscent (?). Seeds 1, 2, oblong-reniform.—Shrubs, sometimes spinous, sprinkled with glandular dots; leaves imparipinnate; leaflets ∞ , minutely stipellate; stipules small subulate; flowers² racemose; racemes terminal, simple or branched bearing leaves at base; pedicels very short; bracts and bractlets narrow caducous (*Southwestern North America*⁴).
- 102. Amorpha L.5—Calyx gamosepalous to a considerable height; teeth or lobes very nearly equal or lower ones longer; æstivation imbricated, often finally subvalvate. Petal 1, vexillary, obovate erect unguiculate; limb protecting reproductive organs. Stamens 10, connate at base into a sheath cleft above, higher free; alternipetalous stamens longer; anthers uniform. Germen sessile; ovules 2, descending; style curved, glabrous or villous; stigma small terminal. Legume short oblong, lunulate or falcate, indehiscent. Seeds 1, 2.—Shrubs or undershrubs, glabrous or pubescent and sprinkled with minute glandular dots; leaves alternate imparipinnate; leaflets numerous; stipels usually setaceous, very caducous; stipules

¹ Species about 15. Torr. & Gr., Fl. N. Amer., i. 309.—Bot. Mag., t. 1707.—Mort., Pl. Nouv. Amér., t. 44 (Dalea).—Walp., Rep., i. 651; Ann., ii. 359; iv. 481.

² Nov. Gen. et Spec., vi. 489, t. 592.—DC., Prodr., ii. 257.—Endl., Gen., n. 6525.—B. H., Gen., 492, u. 86.

³ White.

⁴ Species 3. Torr. & Gr., Fl. N. Amer., i.

^{699.—}A. Geav, in Bost. Journ. of Nat. Hist., vi. 173.—A. Scheele, in Linnaa, xxi. 462.—H. Bx., in Adansonia, ix. 239.—Walp., Ann., ii. 360.

⁵ Gen., n. 861.—Lamk., Diet., i. 137; Suppl., i. 330; Ill., t. 621.—Gærin., Fruet., ii. 304, t. 144.—DC., Prodr., ii. 256.—Endl., Gen., n. 6524.—B. H., Gen., 492, n. 87.—Bonafidia Nekk., Elem., n. 1364.

subulate; very caducous; flowers¹ in dense spicate racemes; racemes terminal, simple or branched; pedicels articulated at apex; bracts and bractlets narrow, very caducous (*North America*²).

103. Paryella A. Gray. "Calyx obconical 5-toothed; teeth short equal. Petals 0. Stamens 10; filaments inserted in bottom of calyx, free; anthers uniform. Germen 2-ovulate; style rather thick, slightly exserted from calyx, hooked at apex; stigma gland-like lateral (of Eysenhardtia). Legume indehiscent, obliquely obovate coarsely glandular, tapering at base stipitate, surrounded by persistent calyx, filled by solitary oval seed; cotyledons oblong foliaceous; radicle inflexed.—A small shrub, much branched, almost glabrous; branches broom-like; branches and leaves sparingly sprinkled with glandular dots; leaflets plurijugate with an odd one, filiform channelled petiolulate; stipules and stipels 0 or reduced to small glands; flowers small, in terminal spikes" (New Mexico⁴).

104. Apoplanesia Presi. — "Calyx membranous; lobes obtuse, nearly equal, growing much after anthesis; venation reticulated 3-ribbed. Petals nearly equal in length, unguiculate; standard obovate-oblong reflexed; wings oblique linear undulate; keel-petals free spathulate obtuse undulate. Stamens 10, all connate at base into a short sheath cleft above; anthers uniform. Ovary sessile 1-ovulate; style filiform glabrous; stigma oblique capitate. Legume semi-orbicular compressed half-included coriaceous glandular wrinkled cymbiform apiculate.—An erect shrub, sprinkled with glandular dots; leaves imparipinnate; leaflets ∞ , quite entire, petiolulate exstipellate; stipules 0; flowers diffuse, in axillary and terminal ∞ -flowered panicles; bracts minute" (Mexico).

105. Asagræa H. Bn. *—Receptacle shortly turbinate, 10-ribbed, lined by a thin disk. Calyx tubular-campanulate, shortly 5-lobed;

¹ Small, whitish, or violet.

² Species 8 or 9. Michen, Fl. Bor.-Amer., ii. 64.—Nutt., Gen. Amer., ii. 91.—Torr. & Gr., Fl. N. Amer., i. 305.—A. Gray, in Proceed. Amer. Acad., vii. loc. cit.—Sweet, Brit. Fl. Gard., t. 211.—Bot. Reg., t. 427.—Bot. Mag., t. 2112.—Walp., Rep., i. 654; Ann., ii. 360; iv. 485.

³ In Proceed. Amer. Acad., vii. 397.

Species 1. P. filifolia A. Gray, loc. cit.
 Symbol., i. 63, t. 41. — Endl., Gen., n. 6731.—B. H., Gen., 492, n. 84. — Microlabium Liebm., in Vidensk. Medd. (1853), 104.

^{6 &}quot;Small, white."

⁷ WALP., Rep., v. 547; Ann., iv. 479.

⁸ In Adansonia ix. 232 (nec LINDL.).

tube furnished outside with elliptical rather prominent coloured glands (usually ∞); lobes nearly equal, obtuse imbricated. Corolla perigynously inserted at top of receptacle; standard broadly cordate, shorter than keel, emarginate or cut at apex, callous within at base above short claw; wings with longer claws; limb unevenly ovate; keel-petals resembling and longer than wings. Stamens 10, inserted with corolla, 1-adelphous; filaments connate into a sheath cleft above; anthers ovate-elliptical, furnished with an oblong gland at back below apex. Germen shortly stipitate; stalk slender excentric; unevenly ovate, compressed, sparingly glandular at base; ovules 6, 2-seriate, obliquely descending; style slender, curved at apex, tubular; summit truncate stigmatiferous. Legume exserted, unevenly ovate, apiculate turgid 1-seeded (?).—A rigid branched hoary shrub; twigs ending in sharp spines; leaves simple scattered sessile, rather thick; stipules minute narrow; flowers' subspicate along ends of spinescent twigs; pedicels very short; bracts flowered caducous; bractlets 2, inserted at middle of pedicel (California').

IV. LOTEÆ.

106. Lotus L.—Flowers irregular resupinate; receptacle scarcely concave. Calyx gamosepalous; teeth or lobes 5, nearly equal (Krokeria, Microlotus), or dissimilar and connate into two lips; lowest tooth or lobe sometimes longer than others. Corolla papilionaceous; standard suborbicular, obovate or ovate-acuminate, contracted at base into an often short claw; wings unevenly obovate; keel curved or inflexed, often 2-gibbous, beaked. Stamens 10, 2-adelphous (9-1); alternate filaments dilated at apex; anthers uniform. Germen subsessile; ovules ∞ ; style soon inflexed, glabrous, either continuous or furnished on inner side with a tooth or twig (Eulotus) or a membrane (Tetragonolobus); stigma terminal or lateral. Legume oblong or linear, subterete, straight curved or arched (Krokeria, Microlotus), rarely turgid (Krokeria), bare or longitudinally 4-winged (Tetragonolobus) outside, bare or slightly stuffed or more rarely septate within between seeds. Seeds globose, suborbicular, or lenticular, exarillate.—Herbs or undershrubs, glabrous silky or hirsute; leaves 3-5-foliolate; 3 leaflets close together at apex of petiole; 1, 2 near base

Indigo.
 Species 1. A. spinosa H. Bn., loc. cit.— Dalea spinosa Λ. Gray, Plant. Thurber., 315.— Torr., in Parke's Rep., Bot., t. 3.

of leaf, lateral stipuliform; stipules minute or 0; flowers on axillary peduncles, solitary or oftener spuriously umbellate; bract 1 below flower, usually 3-foliolate; other bracts small or 0; bractlets 0 (All temperate and mountainous regions).

107. Cytisopsis Jaub. & Spach.¹—Calyx long tubular, sub-2-labiate; 2 superior lobes longer, more obtuse, and connate to a greater height. Petals on very long linear claws, more or less adnate to staminal tube; standard ovate; wings and keel-petals nearly similar, slightly incurved, obtuse. Stamens 10, 2-adelphous (9–1); filaments finally free slender, dilated below apex; anthers small uniform. Germen shortly stipitate, subexcentric; ovules ∞ ; style slender, very long, curved and dilated above; summit minutely dilated, stigmatiferous. Legume linear straight subterete, longer than persistent calyx, thinly septate within between seeds, 2-valved; valves coriaceous, rather thick. Seeds subglobose; funicle short exarillate.—A low diffuse shrub, silky pubescent; leaves sessile digitate 5–7-foliolate exstipulate; flowers² 1–2 in each axil; pedicel furnished at middle with 2 ovate rigid concave opposite bractlets (Syria³).

108. Dorycnium T. Flowers of Lotus; calyx-lobes longer than tube, nearly equal or lower lobes longer. Petals variable; standard oval-oblong or subspathulate, contracted into a short claw or subsessile; wings oblong; keel shorter than wings, rather obtuse. Stamens 10, 2-adelphous (9-1; alternipetalous or all filaments rather dilated at apex; anthers uniform. Germen subsessile, $2-\infty$, ovulate; style curved; apex capitate stigmatiferous. Legume oblong, shortly linear (Bonjeania) or terete or turgid, $1-\infty$ -seeded subseptate or pulpy within between seeds, 2-valved. Seeds exarillate, globose or compressed; embryo curved (green); radicle inflexed accumbent; albumen 0 or thin membranous.—Herbs or undershrubs, glabrous or villous; leaves alternate digitate, usually 5-foliolate; 2 inferior leaflets more or less remote from remainder;

¹ Ill. Plant. Orient., i. 154, t. 84.—B. H., Gen., 489, n. 79.

² Yellow.

³ WALP., Rep., v. 511.

⁴ Inst., 391, t. 211 .- VILL., Dauph., iii.

^{416.—}Ser., in DC., *Prodr.*, ii. 208.—Endl., *Gen.*, n. 6512.—B. H., *Gen.*, 490, n. 80.

⁵ Reiche, Fl. Germ. Excurs., 507; Pl. Crit., t. 1000 (part.)—Koch, Synops., 177.—Endl., Gen., n. 6513. (Other characters of Dorycnium. Germen pluriovulate.)

stipules 2, lateral minute, subulate or dot-like; flowers' spuriously capitate or umbellate (inflorescences axillary pedunculate), or solitary or few terminal; bract 1 below inflorescence, leaf-like 1-3-foliolate; bractlets 0 (*Europe*, western Asia, northern Africa²).

109. Hosackia Dougl.3—Receptacle obconical thin. Calyx gamosepalous to a considerable height; teeth 5, nearly equal. Petals long-unguiculate; claws free from staminal tube; standard obovate, suborbicular, or ovate; claw thin straight, remote from others; wings oblong-obovate, auriculate above at base; keel curved, a little shorter than wings, rather obtuse at apex. Stamens 10, 2-adelphous (9-1); all or alternate filaments slightly dilated below uniform anthers. Germen sessile $2-\infty$ -ovulate, tapering at apex into a style; style slender, curved or inflexed, more or less dilated below apex; stigma small capitate terminal. Legume linear compressed (Euhosackia), or subterete and straight or arched (Drepanolobus), septate within between seeds, 2-valved. Seeds exarillate.—Herbs or undershrubs; leaves 3-foliolate or oftener pinnate $2-\alpha$ -foliolate; stipules membranous or gland-like; flowers in axillary spurious umbels or umbellules, more rarely solitary; bract minute, or $1-\infty$ -foliolate at base; bractlets caducous (North and Central America⁵).

110. Anthyllis L.6—Receptacles slightly concave, glandular within. Calyx gamosepalous to a considerable height, tubular or inflated;⁷ teeth or lobes nearly equal or 2 superior longer and more or less connate. Petals on long claws often adnate at base to staminal tube; standard ovate or elliptical, abrupt or 2-auriculate at base; wings obtuse; keel of variable form, shorter than wings, curved, gibbous on both sides. Stamens 10; either all connate into

2913.—Bot. Reg., t. 1257, 1977.—A. Gray, in Proceed. Ac. Philad. (1863), 346 (part.).—Torr., in Whippl. Exp., Bot., t. 4.

¹ Whitish, pink, yellowish, or variegated.

² Species 5 or 6. SIBTH, Fl. Græc., t. 759, 760 (Lotus).—WEBB, Phyt. Canar., t. 57-59.— JAUB. & SPACH, Ill. Plant. Orient., t. 473.— Bot. Mag., t. 336.—WALP., Rep., i. 647; Ann., ii. 335; iv. 476.

³ EX BENTH., in *Bot. Reg.*, t. 1257.—ENDL., *Gen.*, n. 6517.—B. H., *Gen.*, 491, n. 82.—*Syrmatium* Vog., in *Linnæa*, x. 590.

⁴ Yellow or reddish, middle-sized.

Species about 25. H. B. K., Nov. Gen. et
 Spec., vi. t. 578, 579 (Tephrosia).—Benth., in
 Trans. Linn. Soc., xvii. 364 (part.).—Torr. &
 Gr., Fl. N. Amer., i. 323.—Bot. Mag., t.

⁶ Gen., n. 864.—J., Gen., 355.—Gærtn., Fruct., 307, t. 145.—DC., Prodr., ii. 168.—Spacii, Suit. à Buffon, i. 214.—Endl., Gen., n. 6506.—B. H., Gen., 488, n. 75.—Fulneraria Mænch, Meth., 146.—Physanthyllis Boiss., Voy., 162.—Cornicina Boiss., loc. cit.—Doryenopsis Boiss., op. cit., 163.

⁷ Persistent calyx little or scarcely inflated in 3 sections: Aspalathoides (DC.), Cornicina (DC.), and Dorycnopsis; much inflated in 2 sections, Vulneraria and Physanthyllis.

a closed tube, or 9 connate; vexillary stamen often shorter and thinner, partly, and ultimately after anthesis entirely, free; all or 5 filaments dilated at apex; anthers uniform. Germen subsessile or oftener stipitate, $2-\infty$ -ovulate; style glabrous; stigma terminal. Legume ovoid or shortly linear, straight, arched, or falcate, included by or scarcely projecting beyond persistent more or less inflated calyx, turgid, indehiscent or late becoming 2-valved, $1-\infty$ -seeded, continuous or transversely septate within.\(^1\) Seeds exarillate.—Shrubs, undershrubs, or herbs; leaves pinnate or 1-foliolate; stipules minute or 0; flowers\(^2\) unevenly capitate or shortly racemose, more rarely solitary; peduncles axillary or 2, 3 crowded pseudo-terminal at extremities of twigs; bracts and bractlets setaceous small or 0 (Europe, northern Africa, western Asia\(^3\)).

111. Securigera DC.4—Receptacle very short, glandular within. Calyx short; lobes nearly equal; 2 superior often shorter, lateral thicker connate to a greater height. Petals free from androceum; standard suborbicular, usually subsessile; wings obliquely oblong; keel curved, shortly beaked. Stamens 10, 2-adelphous (9–1); filaments more or less dilated above; anthers uniform or oppositipetalous a little shorter. Germen sessile ∞ -ovulate; style curved glabrous; apex capitate stigmatiferous. Legume linear falcate plano-compressed acuminate, indehiscent or late becoming 2-valved; endocarp finally separable; margins broadly thickened, furrowed at suture. Seeds flattened square.—Diffuse herbs, glabrous; leaves alternate imparipinnate; leaflets quite entire, exstipellate; stipules membranous small; flowers umbellate at extremities of long axillary peduncles, nutant; bracts small reflexed; bractlets 0 (Southern Europe, northern Africa, western Asia).

¹ The character of the legume varies in the 5 sections as follows: 1. Dorycnopsis. Legume straight ovoid 1–2-seeded indehiscent.—2. Physanthyllis. Straight membranous, 1-seeded or constricted between the 2 seeds.—3. Vulneraria. Straight or slightly falcate, continuous within, 1–3-seeded.—4. Aspalathoides. Straight or subfalcate, hard, scarcely dehiscent, 1-seeded or subseptate between the 2 seeds.—5. Cornicina. Much curved or arched, more rarely moniliform, hard

² Whitish, yellow, or reddish-purple.

³ Species about 20. JAcQ., Ft. Austr., t. 334.—Саv., Icon., t. 39, 40, 150.—Sibth., Fl.

Grac., t. 682, 683.—Vis., Fl. Dalmat., t. 42.— Boiss., Voy., t. 48-50, 162, 163.—Dese., Fl. Atlant., t. 195.—Baker, in Oliv. Fl. Trop. Afr., ii. 60.—Bot. Mag., t. 1927, 2576, 3284.—Walp., Rep., i. 634; ii. 846; Ann., i. 224; iv. 473.

⁴ Fl. de Fr., iv. 609; Prodr., ii. 313.—B. H., Gen., 489, n. 78.—Securidaca T., Inst., 399, t. 221.—Gerrix, Fruct., ii. 337, t. 153.—Lamk., Ill., t. 629 (nec Dict., vii. 51, nec L.).—Bonaveria Scop., Introd., 1420.—Neck., Elem., n. 1320.—Endl., Gen., n. 6580.

⁵ White or yellow.

⁶ Species 2. Desvx., Journ. Bot., i. 60, t. 4, fig. 7.—Sibth., Fl. Grac., t. 712.

- 112. Helminthocarpum A. Rich.'—Flowers very small (of Lotus); 2 superior teeth of calyx broader. Petals long-unguiculate, variably but slightly adherent to staminal tube. Keel rather obtuse. Stamens of Lotus; vexillary stamen free or more or less connate with remainder. Germen sessile 2-ovulate; style inflexed; apex minutely capitate, stigmatiferous. Legume small linear sub-4-gonous, circinately curved, coriaceous, transversely wrinkled by veins, subseptate within between seeds, indehiscent.—A slender prostrate herb, with minute silky down; leaves imparipinnate; stipules minute; flowers² subumbellate on peduncles in higher axils; bracts very small; bractlets 0 (Abyssinia³).
- 113. Hymenocarpus Savi. —Flowers almost those of Lotus; calyx-lobes deep, nearly equal. Standard suborbicular; keel beaked. Stamens of Lotus. Germen sessile 2-ovulate; style abruptly inflexed; stigma terminal. Legume broad compressed circinate; exterior margin broad membranous, nearly entire or unequally toothed; indehiscent. Seeds reniform exarillate.—An annual prostrate herb; leaves imparipinnate or lowest leaves 2-foliolate; leaflets entire; stipules of higher leaves 0, of lower adnate to petiole (?); flowers 2-4 at extremity of each axillary peduncle; lowest bracts foliaceous; remainder small, setaceous or obtuse; bractlets 0 (Mediterranean).

V. TRIFOLIEÆ.

114. Trifolium T.—Receptacle very short, lined by a disk. Calyx gamosepalous; teeth or lobes 5, nearly equal or unequal; 2 superior more or less connate; 1 or 3 inferior longer. Corolla usually marcescent; petals often connate at base, sometimes into a short tube; standard subobovate or oblong; wings narrow; keel shorter than wings, obtuse. Stamens 10, either 2-adelphous (9-1), or more rarely 1-adelphous at middle; all or 5 filaments often more or less dilated at apex; anthers uniform. Germen sessile or stipitate; ovules few; style slender, curved above, hooked-inflexed at apex; stigma ter-

¹ Fl. Abyss. Tent., i. 200, t. 36.—B. H., Gen., 489, n. 76.

³ Species 1, H. abyssinicum A. RICH., loc. cit.—Baker, in Oliv. Fl. Trop. Afr., ii. 60.—Walp., Ann., ii. 406.

⁴ Fl. Pis., ii. 205.—B. H., Gen., 489, n. 77.

Species 1. H. circinata Savi, loc. cit.— Sibth., Fl. Græc., t. 768.—Moris, Fl. Sard., t. 34.—Dub., Bot. Gall., 123.—Gren. & Godr., Fl. de Fr., i. 382.—Medicago circinata L., Spec., 1096.—Ser., in DC., Prodr., ii. 171.— Auricula muris Camerarii Bauh., Hist., ii. 387.

minal, capitate or oblique, or more rarely dorsal. Legume (usually included by marcescent perianth) oblong subterete or obovate compressed, usually membranous, indehiscent. Seeds 1 or few, exarillate.—Herbs; leaves digitate, 3- or more rarely 5-7-foliolate, more rarely pinnate; leaflets marked by lines at margin, usually denticulate; stipules adnate to petiole; flowers capitate or spicate, more rarely subumbellate or solitary; inflorescences sometimes 1-lateral, either axillary or leaf-opposed or (the terminal bud being undeveloped) spuriously terminal; bracts variable or 0, persistent or deciduous, lower ones sometimes connate into an involuere (Temperate and sub-tropical regions of Northern Hemisphere, tropical South America, tropical Africa). See p. 209.

115. Medicago L.1—Receptacle somewhat concave; calvx gamosepalous, nearly equally 5-toothed or 5-lobed. Petals free; standard oblong or obovate, narrowed and contracted at base; wings obliquely oblong; keel longer or oftener shorter than wings, obtuse. Stamen 10, 2-adelphous (9-1); filaments not dilated, lower ones connate into a broad sheath cleft above; anthers uniform. Germen sessile or shortly stipitate, 1- or oftener ∞-ovulate; style more or less dilated; apex subulate glabrous; stigma subcapitate oblique. Legume more or less spirally falcate, or oftener spirally arched and reticulated, unarmed or spinous, often prickly at back, searcely or not dehiscent, 1-∞-seeded. Seeds exarillate.—Shrubs or oftener herbs; leaves pinnate 3-foliolate; leaflets often denticulate; stipules adnate to petiole; flowers² solitary or few, or oftener numerous in cylindrical or short capitate, axillary or subaxillary racemes; bracts small or 0; bractlets 0 (Northern and temperate regions of Europe, Asia, Africa, and America3).

116. Melilotus T.4—Calyx 5-toothed; teeth nearly equal to each

¹ Gen., n. 1214.—J., Gen., 356.—Gærtn., Fruct., ii. 348, t. 155.—Ser., in DC., Prodr., ii. 171.—Endl., Gen., n. 6507.—B. H., Gen., 487, n. 72.—Medica T., Inst., 410, t. 231.—? Diploprion Vis., Fl. Lib., 48, t. 19, fig. 2.

² Small; violet or yellowish. Species about 40. Jacq., Hort. Vindob., i. t. 89; Icon. Rar., t. 156.—Cav., Icon., ii. t. 130.—Sibth, Fl. Grac., t. 767, 769, 770.— VIS., Fl. Dalmat., t. 43.-Moris, Fl. Sard., t. 35-53.—DC., Icon. Pl. Gall. Rar., t. 27, 28.—

Webb, Phyt. Canar., t. 56.—Coss., Fl. Alger., t. 88, 89.—Gren. & Godr., Fl. de Fr., i. 382.-Baker, in Oliv. Fl. Trop. Afr., ii. 50.—Bot. Mag., t. 909.—Walp., Rep., i. 635; ii. 487; Ann., i. 224; ii. 343; iv. 473.

⁴ Inst., 406, t. 229.—J., Gen., 356.—G.ERTN., Fruet., ii. 333 (part.), t. 153 (part.).—LAMK., Dict., iv. 61; Suppl., iii. 646; Ill., t. 613.— SER., in DC., Prodr., ii. 186 .- Endl., Gen., n.

^{6510 .-} B. H., Gen., 487, n. 73.

other and to the tube. Petals free from androceum, deciduous; standard obovate or oblong, subsessile; wings oblong; keel about equal to or shorter than wings, obtuse. Stamens 10, 9 connate, vexillary stamen free or connate at middle with remainder; filaments not dilated; anthers uniform. Germen sessile or stipitate, pauci- or ∞ -ovulate; style filiform, curved above; stigma terminal, capitate or oblique. Legume unevenly globose or ovoid, surrounded by long-persistent calyx, straight thick striated, indehiscent or rather late becoming 2-valved. Seeds solitary or few, exarillate, often sparingly albuminous.—Annual or biennial herbs; leaves pinnate 3-foliolate; leaflets articulated, often denticulate; stipules lateral, adnate to petiole; flowers' bracteate, in axillary or subaxillary racemes; bractlets 0 (Northern temperate regions of Old World').

117. Trigonella L.3—Receptacle obconical to a variable height, glandular within. Calyx gamosepalous tubular; teeth or lobes nearly equal. Petals free from androceum; standard sessile or shortly and broadly unguiculate; wings unevenly oblong, shorter than standard; keel shorter than wings or very short, obtuse. mens 10, 2-adelphous (9-1), or vexillary stamen connate at middle with remainder; filaments free at apex, more or less dilated below uniform anthers. Germen sessile or shortly stipitate; ovules ∞ , 2seriate; style rather thick or filiform; stigma dilated, terminal or subterminal. Legume either thick, long-beaked or else linear, compressed or terete or flat and broad; straight, arched, or falcate, indehiscent or 1-2-valved, continuous within. Seeds exarillate.— Herbs; leaves pinnate 3-foliolate; leaflets often denticulate, articulated at base; stipules adnate to petiole; flowers solitary, capitate, subumbellate, or shortly and densely racemose, sessile or pedunculate; bracts small or inconspicuous; bractlets 0 (Europe, Asia, northern Africa, Australia⁶).

¹ White, yellow, or bluish; small.

² Species about 10. Sibth., Fl. Græc., t. 741-743.—Moris, Fl. Sard., t. 56-59.—Coss., Fl. Alger., t. 90.—Gren. & Godr., Fl. de Fr., i. 399.—Baker, in Oliv. Fl. Trop. Afr., ii. 52.—Walp., Rep., i. 638; Ann., i. 225; ii. 348.

 ³ Gen., n. 898.—J., Gen., 356.—G.ERTN.,
 Fruct., ii. 332, t. 152.—SER., in DC., Prodr., ii.
 181.—ENDL., Gen., n. 6508.—B. H., Gen., 486,
 n. 71.—Pocockia SER., in DC., Prodr., ii. 185.—

Endl., Gen., n. 6509.—Botryolotus Jaub. & Spach, Ill. Plant. Orient., i. 124, t. 63.—Falcatula Brot., Phyt. Lusit., 160, t. 65.—Aporanthus Bromf., Fl. Vect., 117.

⁴ Often fetid.

⁵ White, yellow, or blue.

⁶ Species about 50. SIBTH., Fl. Grac., t. 761-766.—MORIS, Fl. Sard., t. 54, 55.—TRAUTTV., Im. Fl. Russ., t. 20.—JACQUEM., Voy., Bot., t. 41, 42.—DC., Pl. Gall. Rar., t.

118. Parochetus Ham.¹—Calyx-lobes 4, 5, imbricated; 2 superior connate to a considerable height or entirely. Petals free from staminal tube; standard obovate, shortly unguiculate; wings falcate-oblong; keel shorter than wings, inflexed. Stamens 10, 2-adelphous (9–1). Germen sessile, surrounded at base by a rather prominent disk arched below, ∞-ovulate; style glabrous, inflexed above; apex minute stigmatiferous. Legume linear, finally rather turgid, obliquely acute, continuous within, 2-valved. Seeds funiculate exarillate.—A prostrate herb, rooting at nodes; leaves digitate 3-foliolate; stipules a little adnate to petiole or free; flowers² axillary pedunculate, solitary or in twos or threes; bracts stipuliform; bractlets 0 (Tropical Asia and Africa³).

119. Ononis L.4—Receptacle somewhat concave and oblique, glandular within. Calyx subovoid gamosepalous; lobes 5, equal or a little unequal, originally slightly imbricated in astivation, finally remote. Petals shortly unguiculate: standard suborbicular or obovate; claw nearly absent; wings obovate-oblong; keel curved, beaked or more rarely obtuse. Stamens 10, all connate into a closed tube, or more rarely vexillary stamen free; filaments finally free, all or 5 alternate dilated above; alternipetalous anthers versatile; oppositipetalous subbasifixed, a little longer; more rarely all uniform. Germen sessile or stipitate, pilose or bearded on both sides or ventrally above; style curved glabrous; stigma terminal, capitate or oblique; ovules 2-x, descending. Legume oblong or linear; turgid or terete, 2-valved, continuous within; or more rarely compressed torulose, spuriously septate between seeds. Seeds exarillate.—Herbs or undershrubs, more rarely shrubs; glabrous or villous, sometimes spinous, often viscous glandular; leaves alternate, usually pinnate 3-foliolate; leaflets denticulate; stipules lateral, adnate to petiole; flowers on axillary peduncles, solitary or 2-3 racemose;

^{29;} Pl. Rar. Hort. Gen., t. 16.—REICHB., Pl. Crit., t. 343, 344, 577, 578.—Boiss., Diagn. Pl. Or., ix. 11.—Gren. & Godr., Fl. de Fr., i. 396.—Baker, in Oliv. Fl. Trop. Afr., ii. 49.—Walp., Rep., i. 636; ii. 847; Ann., i. 225; ii. 344.

¹ Ex Don, Prodr. Fl. Nepal., 240.—DC., Prodr., ii. 402.—Endl., Gen., n. 6519.—B. H., Gen., 485, n. 70.—Cosmiusa Alef., in Bol. Zeit. (1866), 146.

² Blue or purplish. Lower flowers small or apetalous, ripening their fruits on or under the ground.

³ Species 1. Wight & Arn., Prodr., i. 251.— Wight, Icon., t. 483.—Royle, Illustr. Pl. Himal., t. 35.—Benn., Pl. Jav. Rar., t. 34.— Baker, in Oliv. Fl. Trop. Afr., ii. 48.

⁴ Gen., n. 863.—J., Gen., 351.—Gert., Fruct., ii. 343, t. 154.—DC., Prodr., ii. 159 (part.).—Endl., Gen., n. 6493.—B. H., Gen., 485, n. 69.—Natrix Mænch, Meth., 158.— Anonis Mænch, loc. cit., 157.

⁵ Pink or yellow.

peduncle often aristate above pedicel; racemes small, more rarely (the floral leaves being reduced to bracts) crowded into a spiciform terminal raceme (*Europe*, western Asia, northern Africa¹).

VI. HEDYSAREÆ.

120. Hedysarum T.—Receptacle small concave, glandular within. Calyx gamosepalous, inserted in receptacle, nearly equally 5-toothed or 5-lobed. Petals free; standard obovate or obcordate, scarcely unguiculate; wings obliquely oblong, 1-auriculate, shorter than standard or very short; claws short slender; keel usually longer than wings, obtuse, arched or obliquely truncate dorsally at apex. Stamens 10, 2-adelphous (9-1); filaments free at apex, inflexed with style; anthers uniform. Germen subsessile pauci- or ∞ -ovulate; style thin; apex stigmatiferous, not thickened. Legume planocompressed, divided into closed indehiscent 1-seeded, suborbicular or square, smooth or muricated, separating segments. Seeds reniform compressed exarillate.—Perennial herbs or more rarely shrubs or undershrubs; leaves imparipinnate; leaflets entire, often sprinkled with pellucid dots; stipules 2, lateral; flowers in axillary pedunculate racemes; bracts variable; bractlets 2, laterally inserted below calyx, setaceous (Temperate regions of Asia, Europe, Africa, and North America). See p. 212.

121? Taverniera DC.3—Flowers of *Hedysarum*; vexillary stamen connate at middle with remainder or finally free. Germen stipitate; ovules 1–3; style slender inflexed; apex minutely stigmatiferous. Legume plano-compressed (of *Hedysarum*); segments 1–3, 1-seeded, separating.—Undershrubs, glabrous or oftener hoary; branches rigid; leaves few, pinnate 1–3-foliolate; stipules scarious; flowers few, in axillary pedunculate racemes; bracts minute or caducous; bractlets 2, small, persistent below flowers (*The East, Indias*).

² Purple, white, or yellow.

<sup>Species about 60.—Cav., Icon., t. 152-154,
159, 192.—Jacq., Hort. Vindob., t. 93; Fl. Austr., t. 240.—Vent., Jard. Cels., t. 32.—Brot., Phyt. Lusit., t. 56-58.—Desf., Fl. Atlant., t. 184-193.—K., Fl. Berol., ii. 219.—Sibth., Fl. Græc., t. 675-680.—Moris, Fl. Sard., t. 33, 33 bis.—Webb, Phyt. Canar., t. 51-55.—Boiss., Foy., t. 43-47.—Jaub. & Spach, Ill. Plant. Or., i. t. 96, 154, 155.—Baker, in Oliv. Fl. Trop. Afr., ii. 48.—Bot. Reg., t. 1447.—Bot. Mag., t. 317, 329, 335,</sup>

^{2450.—}WALP., Rep., i. 624; ii. 839; v. 460; Ann., i. 217; iv. 462.

Mém. Légum., 339, t. 52; Prodr., ii. 339.—
 ENDL., Gen., n. 6617.—B. H., Gen., 511, n. 145.
 Pink or white; petals persistent, becoming scarious.

⁵ This genus, differs from *Hedysarum* in habit alone, and ought hardly to be retained.

Species 4 or 5. Burm., Fl. Ind., t. 51, fig.
 (Hedysarum).—Wight, Icon., t. 1055.—

- 122. Stracheya Benth. Flowers nearly of Hedysarum; 2 superior lobes of calyx longer and connate to a greater height. Stamens of Taverniera. Pistil ∞-ovulate (of Hedysarum). Legume linear straight plano-compressed rigid echinate indehiscent; sutures continuous with echinate teeth; segments more profusely muricated at middle, veined in other parts, scarcely or not separating. A cæspitose undershrub, subligneous at base; stem very short; leaves imparipinnate; stipules scarious villous; flowers 1–4 on each of axillary peduncles; bracts and bractlets narrow persistent (Himalayas).
- 123. Eversmannia Bge. —Flowers of Taverniera or Stracheya. Legume linear plano-compressed, variably sinuate or gibbous, smooth indehiscent; sutures nerve-like continuous persistent; joints sometimes unevenly convex or concave, finally separating and laying bare the replum. Seeds of Hedysarum.—A small shrub, diffuse rigid hoary, armed with 1–2 axillary spinescent twigs; leaves imparipinnate; leaflets small, rather rigid; stipules scarious; flowers in axillary pedunculate racemes; bracts and bractlets small persistent? (Caspian and Dzungaria).
- 124. Alhagi T.9—Flowers nearly of *Hedysarum*; calyx-teeth 5, short, nearly equal. Stamens 10, 2-adelphous (9–1). Legume linear subterete glabrous smooth, more or less contracted and divided within by incomplete subduplicate septa between seeds, indehiscent; segments not separating. Seeds of *Hedysarum*; albumen thin.—A rigid branched shrub bristling with spinescent axillary branches; leaves small simple entire; stipules small; flowers¹⁰ few, in axillary racemes; rachis spinescent branch-like rigid; bracts small (*Levant*, *India*¹¹).

JACQUEM., Voy., Bot., t. 49.—JAUB. & SPACH, Ill. Plant. Orient., t. 61, 62, 474.—Walp., Rep., ii. 892; Ann., ii. 414.

¹ In *Hook. Journ.*, v. 306.—B. H., *Gen.*, 510, 142

² The segments easily separate when the ovary or young fruit is macerated (Benth., *loc. cit.*). ³ "Purple?"

⁴ Species 1. S. tibetica Benth., loc. cit.—Walp., Ann., iv. 545.

⁵ In Gæbel Reise., ii. 267, t. 6, ex Bge. & Mey., Enum. Plant. Sais. Nor., 30, t. 9.— B. H., Gen., 510, n. 143.

⁶ Purple.

⁷ This genus ought searcely to be distinguished from *Hedysarum*, from which it differs by the less evident articulation of its legume.

⁸ Species 1. E. hedysaroides Bge., loc. cit.— Walp., Rep., ii. S94.

⁹ Coroll., 54, t. 480.—Desyx., in Journ. Bot., i. 120, t. 4, fig. 4.—DC., Prodr., ii. 352.— Endl., Gen., n. 1287.—B. H., Gen., 512, n. 149.—Manna Don, Prodr., 246.

¹⁰ Red.

¹¹ Species 1. A. Maurorum T., loc. cit.—DC., loc. cit., n. 1.—Baker, in Oliv. Fl. Trop. Afr., ii. 142.—Walp., Rep., i. 749; Ann., ii. 418.—A. mannifera Desyx., loc. cit.—Jaub. & Spach.

125? Corethrodendron Basin.'—"Calyx-teeth nearly equal, 2 superior connivent. Standard broadly obovate, narrowed into a short claw; wings short; keel curved obtuse, a little shorter than standard. Vexillary stamen free; remainder connate; anthers uniform. Germen stipitate ∞ -ovulate; style filiform curved; stigma small terminal. Legume linear subterete; segments subovoid separating, indehiscent. Seeds reniform estrophiolate.—A broom-like shrub, thinly hoary; lower leaves imparipinnate; leaflets quite entire, exstipellate; petioles of upper leaves spinescent, without leaflets; stipules connate into one oppositifolious, deciduous; flowers (purple?) in long-pedunculate axillary racemes; bracts small caducous; bractlets very small (Dzungaria)."

126. Onobrychis GERTN.2—Receptacle somewhat concave, or nearly flat at apex. Calyx gamosepalous; lobes subulate, equal or lowest lobe smaller; 2 superior often separating widely one after the other; rather imbricated in æstivation, finally quite free. Petals often very dissimilar; standard obovate or obcordate, narrowed at base, subsessile; wings short or very short; keel obtuse or truncate, about equal to or longer than standard. Stamens 10, 9 lower ones connate into a tube; vexillary stamen free close to base, a little higher usually connate with remainder; anthers uniform, usually fixed by middle of back; connective often ellipsoidal, glandular at back. Germen sessile or supported on a short cylindrical stalk; ovules 1, 2; style filiform, suberect or inflexed; stigma minute terminal. Legume semi-orbicular or unevenly orbicular-circinate, compressed, not jointed, coriaceous, echinate or crested, or more rarely smooth, deeply wrinkled or reticulated, indehiscent, or more rarely 2-seeded. Seeds broadly reniform or oblong, exarillate. Herbs, unarmed undershrubs, or more rarely small spinous shrubs; leaves imparipinnate, rarely 1-foliolate; leaflets entire exstipellate; petioles rarely spinescent; stipules scarious; flowers in long-pedunculate axillary

Ill. Plant. Orient., v. t. 401.—A. Camelorum Fisch., Cat. Hort. Gor. (1812), 72.—A. Napaulensium DC., l.c. cit., n. 3.—A. Turcorum Boiss., Diagn. Pl. Orient., ix. 113.—A. Gracorum Boiss., loc. cit., 114.—Hedysarum Alhagi L., Spec., 1051 (part.).—H. Pseudo-Alhagi Bor. & Chaub.—Manna hebraica Don, loc. cit.—M. caspica Don.—M. nepaulensis Don.—Ononis spinosa Hasselq. (nec L.).—Genista Juasi Ham.—Agul Rauw., Il., 94, icon.

¹ Monog. Hedysar., 46, t. 2, ex B. H., Gen.,

² Inst., 390, t. 211.—G.ERTN., Fruct., ii. 318, t. 148.—DC., Prodr., ii. 344 (part.).—ENDL., Gen., n. 6619.—B. H., Gen., 511, n. 146.—Eriocarpæa Bertol., Misc. Bot., ii. 20.—Sartoria Boiss., Diagn. Plant. Orient., ix. 109.

³ Whitish, pink, or purplish.

racemes or spikes; bracts herbaceous or searious; bractlets below ealyx, often minute setaceous, more rarely nearly or quite absent (Europe, temperate Asia, northern Africa¹).

127. **Ebenus** L.²—Calyx gamosepalous; lobes 5, elongated subulate, nearly equal, plumose. Petals very unequal; standard obovate or obcordate, very shortly unguieulate; wings short; keel about equal to standard, obliquely truncate at apex. Stamens 10, 2-adelphous (9–1) at base; vexillary stamen afterwards connate with remainder; anthers uniform. Germen sessile short, 1- or more rarely 2–6-ovulate; style slender inflexed; apex minute stigmatiferous. Legume compressed, ovate or oblong, 1- or more rarely few-seeded (*Ebenidium*³).—Herbs, or unarmed undershrubs, or small spinescent shrubs (sterile petioles rigid sharp); leaves imparipinnate, or subdigitate 3-foliolate; stipules connate into one oppositifolious; flowers erowded, in dense long-pedunculate axillary spikes; bracts linear or lanceolate; bractlets minute or 0 (*Mediterranean*, western Asia⁵).

128. Æschynomene L.6—Calyx gamosepalous; lobes 5, nearly equal or connate into 2 lips; upper lip 2-fid, 2-toothed, or entire; lower nearly entire or 3-fid; astivation imbricated. Petals shortly unguiculate; standard orbicular; wings about equal to standard, oblique; keel obovate, slightly curved or oftener much curved or beaked. Stamens 10; either 1-adelphous, sheath cleft above, or evenly 2-adelphous, sheath cleft on both sides; vexillary stamen rarely separate from remainder, anthers uniform. Germen stipitate; ovules $2-\infty$, style curved beardless; apex scarcely dilated or minutely capitate, stigmatiferous. Legume stipitate; segments $2-\infty$, flat, or thicker at middle and so convex, smooth or muricated-

¹ Species about 50. Jacq., Fl. Austr., t. 352 (Hedysarum). — Desf., Fl. Atlant., t. 201 (Hedysarum). — Desfx., Journ. Bot., i. 125, t. 6.—Sibth., Fl. Gree., t. 722-726. — Gren. & Godr., Fl. de Fr., i. 505. — Fenzl., in Tchihatch. As. Min., Bot., t. 6.—Bot. Reg. (1847), t. 37.—Walf., Rep., i. 746; ii. 894; Ann., i. 250; ii. 414 (Sartoria), 416; iv. 545.

² Gen., n. 895.—Desvx., in Act. Soc. Hist. Nat. Par., i. 21, t. 3.—DC., Mém. Légum., t. 53; Prodr., ii. 350.—Endl., Gen., n. 6624.—

B. H., Gen., 512, n. 147.

³ JAUB. & SPACH, in Ann. Sc. Nat., sér. 2, xix. 162; Ill. Plant. Orient., iii. 249.

^{4 &}quot; Reddish."

⁵ Species about S. Vahl, Symb., ii. t. 41 (Hedysarum).—Sibth., Fl. Græc., t. 739, 740.—Sweet, Brit. Fl. Gard. sér. 2, t. 260.—Jaub. & Spach, op. cit., iii. t. 250-255.—Bot. Mag., t. 1092.—Walf., Rep., ii. 897.

⁶ Gen., n. 888.—J., Gen., 362.—Gertn., Fruct., ii. t. 155.—DC., Prodr., ii. 320.— Desyx., Journ. Bot., i. 124, t. 6.—Endl., Gen., n. 6605.—B. H., Gen., 515, n. 159.

⁷ Shorter in Rueppelia Rich. (A.), Fl. Abyss. Tent., i. 203, t. 37, which is a species of Æschynomene.

corrugated, indehiscent or dehiscent at inferior suture.—Herbs, undershrubs, or shrubs, not twining; leaves pari- or imparipinnate; leaflets ∞ , exstipellate; stipules setaceous or lanceolate; either produced below insertion and peltately affixed below middle (Euæschynomene¹) or not produced at base, striated, usually persistent (Ochopodium²); flowers³ in axillary or more rarely terminal, simple or branched racemes; bracts usually stipuliform; bractlets inserted below flower, appressed to receptacle (All hotter regions⁴).

129. Herminiera Guill. & Perr. —Receptacle cupuliform, lined by a disk. Calyx 2-labiate almost to base; upper lip nearly entire, rather obtuse; lower nearly entire or rather acute and minutely unequally 3-toothed at apex. Standard subsessile, broadly orbicular; wings shortly unguiculate, obliquely obovate; keel about equal to wings, obtuse, petals free. Stamens 10, 1-adelphous; sheath longitudinally eleft below, either not or only finally cleft above; anthers uniform. Germen subsessile, ∞ -ovulate; style slender; apex minute stigmatiferous. Legume broadly linear, plano-compressed, afterwards revolutely twisted into a ring or spiral; segments ∞ , 1-seeded square, finally separating. Seeds reniform exarillate.—A tall shrub, shaggy with bristles; leaves imparipinnate; leaflets ∞ exstipellate; stipules membranous; flowers few, in short axillary racemes; bracts and bractlets membranous, very caducous (Tropical Africa).

130. Sæmmeringia Mart.*—Flowers of Æschynomene; calyx 2-labiate. Petals after anthesis persistent scarious net-veined. Staminal sheath cleft above or on both sides. Legume stipitate, shorter than standard. Other characters of Æschynomene.—An annual diffuse herb; leaves subimparipinate, leaflets σ , often denticulate, exstipellate; stipules striated, produced below insertion;

¹ Vog., in Linnæa, xii. S1.—Macromiscus Turcz., in Bull. Mosc. (1846), ii. 507.

² Voo., loc. cit.—Patagonium Mey. (E.), Comm. Pl. Afric. Austr., 122 (nec Schranck).

³ Yellow, often purple-striped.

⁴ Species about 30. Wight, Icon., t. 299, 405.—Wight & Arr., Prodr., i. 216.—Torr. & Gr., Fl. N. Amer., i. 355.—Jacquem, Voy., Bot., t. 48.—Benth., in Mart. Fl. Bras., Papil., 57, t. 12; Fl. Austral., ii. 226.—Harv. & Sond., Fl. Cap., ii. 225.—Baker, in Oliv. Fl. Trop.

Afr., ii. 145.—Walp., Rep., i. 732; ii. 889; v. 521; Ann., ii. 412; iv. 535.

Fl. Seneg. Tent., i. 201, t. 51. — ENDL.,
 Gen., n. 6552.—B. H., Gen., 515, n. 158.—
 Edemone Kotsch., in Ester. Mon. (1858), t. 1.
 Orange-coloured, large.

⁷ Species 1. H. elaphroxylon Guill. & Perr., loc. cit. — Walp., Rep., v. 516. — Ædemone mirabilis Kotsch., loc. cit.

⁸ Dissert. de Sømmeringia (1828), icon.— Endl., Gen., n. 6606.—Benth., in Mart. Fl. Bras., Papil., 70; Gen., 516, n. 160.

flowers' axillary pedunculate, solitary or in pairs; bracts small stipuliform; bractlets persistent striated² (Brazil).

131. Geissaspis Wight & Arn.3—Calyx membranous imbricated, afterwards deeply cleft into 2 lips; upper lip entire or very shortly 2-toothed; lower unequally 3-toothed. Petals unguiculate; standard broadly suborbicular; wings oblique; keel curved obtuse, about equal to wings, a little shorter than standard. Stamens 10, finally 2-adelphous; sheath longitudinally cleft on both sides; anthers uniform. Germen stipitate; ovules 2, descending; style curved; apex minutely capitate, stigmatiferous. Legume membranous, 2- or oftener 1-seeded (lower ovule abortive and segment scarcely thickened); superior suture straight or arched; inferior sinuate; segments reticulated. Seeds orbicular or subreniform, exarillate.—Herbs, slender, diffuse; leaves paripinnate; leaflets few exstipellate, usually small; stipules broad membranous, produced below insertion; flowers in crowded long-pedunculate axillary racemes; bracts large, obliquely orbicular or reniform, membranous or subscarious, veined, much imbricated, distichous (?), usually covering flowers and fruits, entire or ciliate; pedicels oblique, appressed to bracts; bractlets 0 (East Indies, western tropical Africa⁵).

132. Smithia Ait. Calyx gamosepalous, deeply cleft into 2 lips; upper lip entire or emarginate; lower nearly entire, 3-toothed or 3-fid. Corolla almost that of Geissaspis. Stamens 10, 1-adelphous; filamental sheath finally cleft on both sides; anthers uniform. Germen stipitate or subsessile; ovules ∞ ; style slender curved; apex minutely capitate or truncate, stigmatiferous. Legume contained by sacciform persistent or accrescent, scarious unevenly folded and retracted calyx, apiculated by usually weak style; segments $2-\infty$, much compressed, oblique or nearly horizontal, connected by much narrowed exocarp; endocarp hardened or scarious round each seed.

^{1 &}quot;Yellow."

² This genus ought perhaps to be considered a section of *Eschynomene* with persistent petals.

³ *Prodr.*, 217.—Endl., *Gen.*, n. 6597.—B. H., *Gen.*, 516, 1002, n. 162.

⁴ Yellow or purplish.

⁵ Species 4. Webb, Spicil. Gorgon., in Hook. Niger, 123 (Sæmmeringia).—Baker, in Oliv.

Fl. Trop. Afr., ii. 154.—Walp., Rep., i. 726; Ann., ii. 407, 412.

⁶ Hort. Kew., ed. 1, iii. 496, t. 13.—Lamk., Dict., vii. 222; Suppl., v. 162; Ill., t. 627.— Desvx., Journ. Bot., t. 121, t. 4.—DC., Prodr., ii. 323.—Endl., Gen, n. 6608.—B. II., Gen, 516, n. 161.—Kotschya Endl., Stirp. Nov. Mus. Vindob. Dec., 6; Icon., t. 125; Gen., n. 6607.— Patagnana Gmel.(ex Poir., Dict., Suppl., loc.cit.).

Seeds reniform or suborbicular, much compressed, exarillate.—Herbs, undershrubs, or more rarely shrubs, glabrous or shaggy; leaves pari- or imparipinnate; leaflets small, usually falcate exstipellate: stipules persistent, membranous or scarious; flowers' in short, often 1-lateral, racemes; bracts and bractlets scarious or striated, persistent; bractlets appressed to flowers (*Tropical Asia, South-eastern Africa*).

133. Discolobium Benth.³—Calyx gamosepalous; lobes 5, nearly equal or 2 superior connate. Petals shortly unguiculate; standard suborbicular; wings obovate, about equal to standard; keel shorter than wings, nearly straight, obtuse. Stamens 10, 1-adelphous, finally evenly 2-adelphous; the sheath becoming longitudinally eleft on both sides; "vexillary and lowest stamens almost free from base;" anthers uniform. Germen shortly stipitate pauciovulate; style curved glabrous; stigma minute oblique terminal. Legume short, at superior suture nearly straight, at inferior expanded into 3 horizontal segments or disks; middle segment largest reniform reticulated fertile 1-seeded indehiscent; lowest and highest sterile, much smaller. Seed lunulate-reniform exarillate.—Undershrubs; leaves imparipinnate; leaflets ∞ or more rarely 1, 3, exstipellate; stipules small; flowers⁴ in axillary racemes; peduncle elongated rigid; pedicels solitary; bracts and bractlets small persistent (Brazil⁵).

134. Ormocarpum Pal. Beauv. — Calyx gamosepalous; lobes 5, unequal; 2 superior broader, close or connate to a variable extent; lowest often longer than others. Standard suborbicular unguiculate; wings obliquely obovate; keel about equal to wings, broad curved, obtuse or rather acute at apex. Stamens 10, connate into a sheath often finally longitudinally cleft above and below; anthers uniform. Germen sessile; ovules ∞ ; style slender, much inflexed; apex not thickened or minutely capitate, stigmatiferous. Legume

4 "Yellow."

¹ Yellow.

² Species about 20. Salise, Par. Lond., t. 92.— Wight, Icon., 986.— Royle, Ill. Pl. Himal., t. 35.—Benth., in Plant. Jungh., i. 211.—Baker, in Olic. Fl. Trop. Afr., ii. 151.—Bot. Mag., t. 4283.—Walp., Rep., i. 735; v. 523; Ann., i. 248; iv. 536.

³ In Ann. Wien. Mus., ii. 105; Gen., 516, n. 163.—ENDL., Gen., n. 6722.

⁵ Species 3 or 4. Benth., in *Mart. Fl. Bras.*, *Papil.*, 72, t. 17.

⁶ Fl. Owar. et Ben., i. 95, t. 58.—Desvx., Journ. Bot., i. 122, t. 5.—DC., Prodr., ii. 315.— Endl., Gen., n. 6593.—B. H., Gen., 515, n. 157.—Acrotaphros Hochst., ex Λ. Rich., Fl. Abyss. Tent., i. 207, t. 38.

linear compressed, rather thick, longitudinally striated in furrows, somewhat warty or glandular-muricated; segments oblong, unevenly narrowed on both sides, hard or coriaceous. Seeds oblong compressed descending subanatropous; radicle scarcely or very shortly inflexed.—Shrubs often tall, glutinous; leaflets either o, small, or 1, large articulated; stipules striated; flowers few, in short axillary racemes; bracts and bractlets persistent striated (Tropical Asia and Africa,2 Mexico3).

135. Isodesmia GARDN. 4—Flowers of Eschynomene; keel obtuse, about equal to wings. Stamens connate into a sheath cleft above or on both sides; lowest stamen sometimes free. Pistil (of Æschynomene) \(\pi\)-ovulate. Legume sessile linear straight flattened; segments coriaceous square, longitudinally net-veined.—Undershrubs, climbing or twining; leaves imparipinnate; leaflets ∞, exstipellate; stipules persistent, not produced at base; flowers few, in axillary racemes; bracts stipuliform persistent; bractlets persistent (Brazili).

136. Brya P. Br. - Calyx gamosepalous; lobes 5, narrowed, nearly equal or lowest shorter than others. Petals unguiculate; standard oblong-obovate or suborbicular; wings falcate oblong; keel curved obtuse. Stamens 10, 1-adelphous; filamental sheath longitudinally eleft above; anthers uniform. Germen sessile or stipitate; ovules 2; style slender curved; apex minutely capitate stigmatiferous. Legume sessile or stipitate; segments 1, 2, broad flat membranous indehiscent; one often small sterile; superior suture nearly straight; inferior arched. Seeds reniform compressed exarillate.—Small trees or shrubs; leaves imparipinnate or 3-foliolate; petiole usually nearly absent; 2 lateral leaflets of 3-foliolate leaf small minute or 0; stipules either spinescent persistent or small narrowed deciduous; flowers in axillary or subterminal, few-

¹ Yellow, white, red, or purple-striped.

² Species about 4. Wight & Arn., Prodr., i. 217.— WIGHT, Icon., t. 297.— А. RICH., Voy. Astrol., t. 32.—BAKER, in Oliv. Fl. Trop. Afr.,

ii. 142.—Walp., Ann., i. 246.

3 G. Don, Gen. Syst., ii. 279.—? A. Gray, Pl. Thurber., 313 (Daubentonia!). - WALP., Ann., iv. 493.

⁴ In Hook. Journ., ii. 339 .- B. II., Gen., 514, n. 156.

⁵ Yellow, rather large.

⁶ A genus closely allied to Eschynomene, but

differing by the legume, which is analogous at once to that of Ormoearpum and to that of Chatocalyx (the latter having almost the same habit).

⁷ Species 2. Benth., in Mart. Fl. Bras.,

Papil., 71, t. 16.—Walp., Rep., v. 523, ⁸ Jam., 299, t. 3I, fig. 2.—DC., Prodr., ii. 421.—Endl., Gen., n. 6592.—P. H., Gen., 514, n. 155 .- Aldina Adans., Fam. des Pl., ii. 328 (nec Endl.).

^{9 &}quot;Yellow?"

flowered, sometimes 1-lateral, cymes (?); bracts and bractlets small persistent (West Indies, Nicaragua').

137. Pictetia DC.²—Calyx gamosepalous; lobes 5, unequal, 2 superior short obtuse; 3 inferior longer acute. Petals shortly unguiculate; standard suborbicular; wings oblique; keel a little shorter than wings, obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen stipitate; ovules ∞ ; style slender glabrous; apex minutely capitate, stigmatiferous. Legume stipitate, oblong or broadly linear, compressed, scarcely jointed or separating into $2-\infty$ oblong coriaceous striated segments. Seeds oblong compressed exarillate.—Shrubs, glabrous; leaves imparipinnate; leaflets ∞ , mucronate or sharp at apex, exstipellate; petiole sometimes short; stipules usually spinescent; flowers³ axillary, solitary or oftener in few-flowered slender racemes; bracts and bractlets caducous⁴ (Tropical America, West Indies⁵).

138. Amicia H. B. K.6—Calyx gamosepalous; lobes 5, very unequal; 2 superior very large obtuse, 2 lateral minute, lowest minute or longer than lateral lobes. Petals unguiculate; standard broadly suborbicular or obovate-oblong, emarginate erect patent; wings oblique, usually shortened; keel curved obtuse, much longer than wings, usually about equal to standard. Stamens 10; either 1-adelphous, filaments connate into a sheath cleft above; or 2-adelphous (9−1); anthers uniform. Germen subsessile; ovules ∞, usually few; style slender arched; apex minutely stigmatiferous. Legume linear arched compressed; segments nearly square. Seeds reniform exarillate.—Shrubs or undershrubs, glabrous or glandular; branches flexuous; leaves paripinnate pauci- (usually 2-) jugate; obovate or obcordate; stipules large foliaceous, often connate at

¹ Plum., ed. Burm., t. 249, fig. 1 (Pterocarpus).—Sloane, Jam., ii. 3 (Aspalathus).—Spreng., N. Entd., ii. 159 (Amerimnum).—Benth., in Erst. Leg. Centramer., 13.—Bot. Mag., t. 4670.—Walp., Rep., i. 725; Ann., iv. 533.

² In Ann. Sc. Nat., sér. 1, ix. 93; Mém. Légum., t. 47; Prodr., ii. 314.—ENDL., Gen., n. 6591.—B. H., Gen., 514, n. 154.

³ Yellow.

⁴ A genus on the one hand closely allied to Ormocarpum, while, on the other, it ought to be

compared with Corynella and Sabinea (whose legumes are not jointed) and carefully studied.

⁵ Species about 6. Jacq., Hort. Schænbr., t. 237 (Eschynomene). — Vali, Symb., t. 69 (Robinia).—Griseb., Cat. Plant. Cub., 73.

⁶ Nov. Gen. et Spec., vi. 511, t. 600.—DC., Prodr., ii. 315.—ENDL., Gen., n. 6594.—B. H., Gen., 514, n. 153.

⁷ In A. zygomeris (DC., loc. cit.) the 5 posterior stamens are much smaller than the others, and the 2 anterior are very large.

base, deciduous; flowers' in few-flowered axillary racemes sometimes bearing leaves at base; bracts and bractlets broad foliaceous. (Andine America from Mexico to Bolivia²).

139. Poiretia Vent.²—Calyx subcampanulate; teeth 5, short unequal. Petals shortly unguiculate; standard broadly orbicular; wings falcate-oblong; keel much curved, oblong, beaked or more rarely obtuse. Stamens 10, 1-adelphous; filaments connate into a closed sheath; anthers uniform. Germen sessile; ovules ∞; style slender curved; apex minutely capitate, stigmatiferous. Legume linear; segments flat rectangular, membranous or coriaceous, reticulated or sprinkled with warty glands.—Herbs or undershrubs, nearly erect or twining, covered with balsamic glands; leaves pinnate, 4- or more rarely 3-foliolate; stipules sessile or decurrent at base; flowers in axillary or terminal branched racemes; bracts lanceolate or subulate; bractlets small, inserted on pedicel. (South America, Mexico).

140. Chætocalyx DC.6—Calyx gamosepalous to a considerable height, capitate glandular outside; lobes 5, nearly equal or 2 superior approximated, often linear subulate. Standard suborbicular or obovate, emarginate; wings about equal to standard, oblong; keel obtuse, scarcely shorter than standard. Stamens 10, 2-adelphous (9–1); anthers uniform. Germen shortly stipitate, ∞ -ovulate; style filiform curved; apex stigmatiferous. Legume linear, subterete or plano-compressed, scarcely constricted between seeds; segments 1-seeded, linear-oblong or more rarely square (*Planarium*), longitudinally ribbed or striated. Seeds oblong or reniform, exarillate.—Twining herbs; leaves alternate imparipinnate; stipules linear or lanceolate; flowers saccemose few, either axillary or terminal on a slender elongated twigs (*Tropical and sub-tropical America*).

¹ Rather large, yellow.

² Bot. Mag., t. 4008.

³ Choix de Plant., t. 42 (nec GMEL., nec SMITH, nec CAV.).—DESVX., Journ. Bol., i. 122, t. 5.—DC., Prodr., ii. 315.—ENDL., Gen., n. 6595.—B. H., Gen., 513, n. 152.—Turpinia Pers., Syn., ii. 314.

⁴ Yellow.

⁵ Species 5. H. B. K., Nov. Gen. et Spec., vi. 510.—Vog., in Linnaa, xii. 51.—Benth., in Mart. Fl. Bras., Papil., 78, t. 20.—Walf., Rep., i. 725; v. 520.

⁶ Mém. Légum., 262; Prodr., ii. 243.—Endl., Gen., n. 6537.—B. H., Gen., 513, n. 150.— Bænninghausenia Spreng., Syst., iii. 245 (nec Reichb.).—Rhadinocarpus Vog., in Linnæa, xii. 108.—Endl., Gen., n. 6628.

⁷ DESVX., in Ann. Sc. Nat., sér. 1, ix. 416.

Yellow.

⁹ A genus entirely similar in habit to Isodesmia, but differing by the fruit and androceum.

¹⁰ Species 8 or 9. LINDL, in Bot. Reg., t. 799 (Glycine).—BENTH., in Mart. Fl. Bras., Papil., 74, t. 18; Sulph., 81, t. 30 (Planarium).—

141. Nissolia Jacq.¹—Flowers nearly of *Chætocalyx*, smaller; calyx truncate; teeth 3, setaceous, nearly equal. Stamens 10, 2-adelphous (9–1) close to base; vexillary stamen connate at middle with remainder into a tube. Germen subsessile; ovules few; style slender, curved or sinuate; apex minutely capitate or obtuse, stigmatiferous. Legume linear, indehiscent; segments flat or convex, square or oblong, striated; last segment dilated into a much compressed, obliquely obovate, samaroid wing; seeds few reniform exarillate.—Herbs or undershrubs, twining; leaves imparipinnate; leaflets few, exstipellate, setaceous; flowers³ racemose; racemes short, either axillary or branched crowded at extremities of branches; bracts narrow; bractlets 0 (*Tropical and subtropical America*³).

142? Ctenodon H. Bn.5—Receptacle minute concave, lined by a thin disk. Calyx gamosepalous subcampanulate; lobes 5, longer than tube; 2 superior broader than others; lowest longer than lateral ones, with a long point. Petals unguiculate; standard obovate, finally reflexed; wings very oblique, 1-auriculate at base: keel falcate beaked. Stamens 10, 1-adelphous; filaments connate into a tube rather oblique at apex and longitudinally cleft below; anthers uniform. Germen shortly stipitate; ovules ∞; style filiform, slightly curved; apex scarcely dilated, stigmatiferous. Legume stipitate; segments ∞; superior suture nearly straight or arched; inferior deeply sinuate. Seeds...?—A small undershrub, branched from base; leaves subimparipinnate; leaflets sessile oblong, very uneven at base, acuminate at apex; midrib produced into a rather sharp bristle; rachis thickened into a subglobose rather pubescent gland at insertion of each leaflet; stipules long subulate; flowers in loose long-pedunculate axillary racemes; pedicels slender; bracts

A. GRAY & TORR., in *Emor. Rep.*, t. 18.—WALP., *Ann.*, iv. 489.

³ Yellow.

5 In Adansonia, ix. fasc. 7.

Stirp. Amer., 199, t. 179, fig. 44; Hort.
 Findob., t. 167.—Gærtn., Fruct., ii. 309, t.
 145.—DC., Prodr., ii. 257 (sect. 1).—Endl.,
 Gen., n. 6629.—B. H., Gen., 513, n. 151 (nec
 T., Inst., 656).
 In Chætocalyx Schotti and C. Wislizeni

² In Chætocalyx Schotti and C. Wislizeni Torr, figured in Unit. St. Mex. Bound., Bot., t. 18, the last segment is more or less dilated; whence either these species ought to be referred

to Nissolia, or the two genera should be united into one, the sections of which are scarcely well-defined. The species of both ought therefore to be carefully examined.

⁴ Species 2. H. B. K., Nov. Gen. et Spec., vi. 504.—Deless., Icon. Sel., iii. t. 68.—Hook., Icon. Plant., t. 599.—Benth., in Mart. Fl. Bras., Papil., 76, t. 19.—A. Gray, in Journ. Linn. Soc., v. 25.

subulate; bractlets 2, narrowed, inserted at top of pedicel below flower (Brazil¹).

143. Adesmia DC.2—Receptacle concave short, lined by a rather prominent disk. Calyx gamosepalous; lobes 5, nearly equal or lowest and 2 superior a little longer. Petals unguiculate, usually shortly: standard orbicular or obovate; wings obliquely oblong or obovate, sometimes short; keel obtuse, acute, or beaked, shorter than standard. Stamens 10, free; 2 superior filaments sometimes adnate to claw of standard, dilated at base; anthers uniform. Germen sessile; ovules $2-\infty$; style slender; apex truncate or minutely capitate, stigmatiferous. Legume ∞ -jointed; superior suture usually straight; inferior deeply sinuate; segment flat or convex, glandular or pilose, or oftener covered with long bristles or glandular hairs, separating from each other altogether or on side of superior margin, indehiscent or 2-valved. Seeds subglobose or orbicular.—Herbs or undershrubs, unarmed; or oftener small shrubs, sometimes armed with spinescent petioles, often glandular dotted balsamic; leaves parior imparipinnate; leaflets $3-\infty$, entire or dentate, exstipellate; stipules of variable form; flowers4 in terminal racemes; bracts small 1-flowered (Subtropical South America⁵).

144? Bremontiera DC. —Calyx short subcampanulate; 2 posterior teeth a little shorter and broader than anterior. Petals much exserted, unguiculate; standard obovate; wings obliquely oblong; keel about equal in length to wings, slightly curved, rather obtuse at apex. Stamens 10, 2-adelphous (9–1); anthers uniform; connective subglandular at back, coloured, apiculate. Germen subsessile; ovules ∞ ; style slender glabrous inflexed; apex capitate stigmatiferous. Legume long cylindrical arched moniliform, septate within and contracted outside between seeds; segments ∞ , truncate a

¹ Species 1. C. Weddellianum H. Bn., loc.

² In Ann. Sc. Nat., sér. 1, iv. 91; Mém. Légum., t. 48–50; Prodr., ii. 318.—Endl., Gen., n. 6603.—B. H., Gen., 517, n. 164.

³ Finally folded, included in *Streptodesmia* A. Gray (*Bot. Amer. Expl. Exped.*, i. 427, t. 47), which is a species of *Adesmia*.

⁴ Yellow or red-striped.

⁵ Species about 70. JACQ., Ic. Rar., t. 568 (Hedysarum).—PRESL., Symbol., t. 61-63.—

Ноок., Bot. Misc., t. 104, 105.—Ноок. & Arn., Beech. Гоу., Bot., t. 9.—Вентн., in Mart. Fl. Bras., Papil., 53, t. 11.—Сь., in C. Gay Fl. Chil., ii. 151, t. 18.—Sweet, Brit. Fl. Gard., ser. 2, t. 222, 230, 322.—Ришир., Fl. Atacam., 15.—Вот. Reg., t. 1720.—Walp., Rep., i. 728; ii. 889; Ann., i. 246; ii. 407; iv. 534.

⁶ In Ann. Sc. Nat., sér. 1, iv. 93; Mém. Légum., 353; Prodr., ii. 353.—ENDL., Gen., n. 6627.—B. H., Gen., 464.—H. Bn., in Adansonia, ix. 234.

both ends, finally separating. Seeds ovate; hilum lateral.—A shrub; leaves alternate simple; petiole short, articulated at base; stipules short triangular persistent; flowers in axillary racemes, each flower solitary in axil of a short bract, shortly pedicellate; bractlets 0² (Mascarene Islands³).

145. Coronilla L.4—Receptacle cupuliform, glandular within. Calyx gamosepalous; teeth 5, nearly equal or 2 superior shorter or connate to a greater height. Petals rather long unguiculate; standard suborbiculate reflexed; claw furnished with a simple or double rather projecting appendage within and slightly above base; wings obliquely obovate or oblong, claws thin; keel curved, beaked. Stamens 10, 2adelphous, 9 connate into a sheath cleft above; vexillary stamen free; filaments free at apex, all or 5 alternate dilated above; anthers nearly or quite uniform. Germen sessile ∞-ovulate; style inflexed subulate glabrous; stigma minute capitate. Legume terete, 4-gonous, or slightly compressed, straight or arched; segments oblong or elongated, almost without veins. Seeds transverse oblong exarillate. -Shrubs or herbs, glabrous or silky; leaves imparipinnate; leaflets ∞, or more rarely 3, quite entire; stipules of variable form, more or less adnate to petiole; flowers in ∞ - or few-flowered long-pedunculate axillary umbels; bracts small. (Europe, western Asia, northern regions and western Islands of Africa6).

146. Ornithopus L.⁷—Calyx broadly tubular or subcampanulate; lobes 5, long, nearly equal or 2 superior connate to a greater height. Petals almost those of *Coronilla*, shorter; keel nearly straight obtuse, shorter than wings or very short. Stamens 10, 2-adelphous (9-1);

¹ On some sterile twigs the leaves become very elongated linear or subacicular.

⁵ Yellow, purplish, or variegated or spotted with white.

² This genus is indeed much more nearly allied to *Indigofera* than to the *Hedysarea*, but differs by its leaves, which are really simple (not compound 1-foliolate; petiole not articulate at apex), and by its legume, with "finally separating segments." It differs from *Indigofera* in the same way as *Æschynomene* differs from *Sesbania*.

³ Species 1. B. ammoxylon DC., loc. cit.— Mullera verrucosa Herb. Par. (ex DC., nee

Gertn., Fruct., t. 155.—DC., Prodr., ii. 309.— Endl., Gen., n. 6585.—B. H., Gen. 509, n. 140.—Emerus T., Inst., 650, t. 418.—Desyx.,

Journ. Bot., i. 121, t. 4.—Ornithopodium Cav., Icon. Rar., t. 37, t. 41.—Astrolobium DC., Prodr., ii. 311 (part.).

⁶ Species about 20. Jacq., Hort. Vindob., t. 25; Fl. Austr., t. 95, 271.—Reiche, Pl. Crit., t. 31-33 — Sibth., Fl. Græc., t. 710, 711, 713, 715.—Boiss., Voy., t. 54.—Bot. Reg., t. 820 (822).—Bot. Mag., t. 13, 185, 258, 445, 907, 2179, 2646.—Walp., Rep., i. 724; ii. 887; v. 519; Ann., ii. 406.

Gen., 884.—Desvx., Journ. Bot., i. 121, t.
 DC., Prodr., ii. 311.—Endl., Gen., n. 6587.
 B. II., Gen., 509, n. 139.—Ornithopodium T.,
 Inst., 400, t. 224.— Mænch, Meth., 121.

5 alternate filaments dilated above: anthers uniform. Germen sessile; ovules ∞ ; style inflexed; apex capitate stigmatiferous. Legume linear, compressed or subterete, sometimes slender (Arthrolobium1), arched or more rarely straight; segments oblong ovate or globose, separated by very narrow joints (Antopetitia²). Seeds ovate subglobose or transversely oblong.—Herbs, villous or more rarely glabrous; leaves imparipinnate; leaflets ∞ , exstipellate; stipules narrow or membranous; flowers small, in axillary long-pedunculate pseudo-capitula or umbels; floral leaves pinnate, or inflorescence more rarely leafless (Arthrolobium); bracts and bractlets minute or 0 (Europe, western Asia, northern regions and western islands of Africa, South America3).

147. Hammatolobium Fenzl.4—Flowers nearly of Ornithopus, larger; keel rather acute. Legume linear; segments plano-compressed or convex.—Perennial herbs, silky villous; stem short woody; leaves usually 5-foliolate; either 2 inferior leaflets close to stem (petiole short) and stipuliform; or all leaflets subdigitate, and (petiole nearly evanescent) almost sessile; stipules minute, flowers few, usually 2, on axillary peduncles; floral bract 2-foliolate (Western Asia, northern Africa6).

148. Scorpiurus L.7—Receptacle shortly concave, thick glandular within. Calyx gamosepalous; 2 superior lobes or teeth connate to a greater height than others. Petals rather long-unguiculate; standard suborbicular; wings obliquely oblong; keel curved, acute or acuminate. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen subsessile ∞ -ovulate, longitudinally furrowed; style inflexed, more or less dilated at middle, tapering at apex; stigma capitate terminal. Legume unevenly terete, circinate-revolute. unevenly furrowed and ribbed; ribs originally ventral, often tuber-

¹ DESVX., Journ. Bot., i. 121, t. 4.-ENDL., Gen., n. 5586 .- Astrolobium DC., Prodr., ii. 311 (part.).

² A. Rich., in Ann. Sc. Nat., sér. 2, xiv. 261, t. 15, fig. 2; Fl. Abyss. Tent., t. 39.

³ Species about 7. Brot., Phyt. Lusit., t. 67, 68.—Sibth., Fl. Græc., t. 714.—Hochst., in Field. et Garda. Sert. Pt., t. 49.—Bexth., in Mart. Fl. Bras., Papil., 51, t. 11 .- GREN. & GODR., Fl. de Fr., i. 498.—BAKER, in Oliv. Fl. Trop. Afr., ii. 139.— WALP., Ann., ii. 406 (Antopetitia); iii. 849; iv. 532.

⁴ Ill. Plant. Syr., i. t. 1 .- B. H., Gen., 509, n. 138 .- Ludovicia Coss., in Bull. Soc. Bot. de Fr., iii. 674. (Legume more compressed than in H. lotoides FENZL.)

⁵ Yellow, finally dusky.

Species 2. Walp., Rep., i. 724.
 Gen., n. 886.—J., Gen., 361.—Gent.,
 Fruct., ii. 345, t. 155.—DC., Prodr., ii. 308.—Endl., Gen., n. 6581.—B. H., Gen., 508. n. 137.—Scorpioides T., Inst., 402, t. 226.— Scorpius Lois., Fl. Gall., 468.

culate or muricated; either indehiscent jointed, or nearly continuous (joints scarcely marked). Seeds ovate or transversely oblong, exarillate; hilum lateral; embryo fleshy; cotyledons contorted folded.—Herbs, almost stemless or decumbent; leaves alternate simple, tapering for a considerable distance at base into petiole; stipules 2, lateral, adnate to petiole; flowers' nutant, solitary or few subumbellate; peduncles subaxillary, each with a bud; bracts minute; bractlets 0 (Southern Europe, western Asia, northern Africa').

149. Hippocrepis L.3—Receptacle shortly obconical, lined by a disk. Calyx gamosepalous, usually membranous; teeth 5, nearly equal or 2 superior connate to a variable height. Petals long-unguiculate; standard suborbicular; claw at base rather thick and terete or subappendiculate within; wings falcate-obovate or oblong; keel curved beaked. Stamens 10, 9 connate into a sheath cleft above; vexillary stamen free; filaments at apex free and more or less dilated; anthers uniform. Germen sessile \u03c4-ovulate; style inflexed, rather compressed; stigma more or less globose, subterminal. Legume much plano-compressed or more rarely subterete, often arched or subterminal; dorsal margin deeply excavated at each seed, straight or scarcely depressed between seeds and there transversely separating into 1-seeded horseshoe-shaped segments. Seeds arched exarillate; hilum median ventral; albumen thin; cotyledons arched; radicle closely inflexed, accumbent.—Herbs or undershrubs, usually glabrous; leaves imparipinnate; leaflets ∞ , entire exstipellate, stipules leaf-like or membranous, more rarely scarcely visible; flowers4 nutant, in spurious axillary pedunculate umbels; more rarely pedicels 1, 2 at each axil, common peduncle nearly absent; bracts small or inconspicuous; bractlets 0 (Europe, western Asia, northern Africa5).

150. Stylosanthes Sw.6—Receptacle long cylindrical tubular,

1 Yellow, often small.

4 Yellow.

⁶ In Act. Holm. (1789), 296, t. 9, 11; Prodr., 108; Fl. Ind. Occ., 1280, t. 25.—LAMK., Dict.,

² Species about 6. Viv., Fl. Libyc., t. 19, fig. 4.—Sibth., Fl. Græc., t. 718, 719.—Gren. & Godr., Fl. de Fr., i. 492, 509.—Baker, in Oliv. Fl. Trop. Afr., ii. 139.

³ Gen., n. 885.—J., Gen., 361.—LAMK., Dict., iii. 131; Suppl., iii. 51; Ill., t. 630.—DC., Prodr., ii. 312.—ENDL., Gen., n. 6588.—B. H., Gen., 510, n. 141.—Ferrum equinum T., Insl., 400, t. 225.

⁵ Species about 12. Jacq., Fl. Austr., t. 431; Ic. Rar., t. 149.—Ten., Fl. Neap., t. 69.—Moris, Fl. Sard., t. 66, 67.—Sethi., Fl. Græc., t. 716, 717.—Boiss., Voy., t. 55.—Gren. & Godr., Fl. de Fr., i. 500, 509.—Bot. Mag., t. 427.—Walp., Rep., i. 724; ii. 888; v. 519; Ann., i. 245; ii. 406; iii. 850; iv. 532.

dilated at apex into a short cup. Calyx inserted with corolla and stamens at top of tube; lobes 5, deep membranous unequal; superior lobes connate to a greater height, broader: lowest narrower; æstivation much imbricated. Petals unequal or nearly equal; standard orbicular; wings obliquely oblong; keel curved subrostrate. Stamens 10; filaments 1-adelphous; tube closed below; anthers 5 longer subbasifixed; 5 short, often subglobose, versatile, either all fertile or 2, 3 sometimes minute or entirely abortive. Germen inserted in bottom of tube, subsessile; ovules few; style slender elongated, minutely stigmatiferous at apex, finally breaking off a little above base or at middle; lower part persistent, often dilated recurved. Legume sessile; segments 1, 2, reticulated or muricated, 1-seeded. Seeds compressed lenticular exarillate.—Herbs, often rigid or viscous; leaves pinnate 3-foliolate; stipules adnate to dilated base of petiole; flowers 1, 2 in axil of each bract, in dense, cylindrical or capituliform, terminal or more rarely axillary, spikes; bracts similar to leaves, and furnished with 2 adnate stipules, usually 1-foliolate by abortion of lateral leaflets2 (Tropical Asia and Africa, northern and tropical America³).

151. Zornia GMEL. —Calyx membranous; lobes 5, usually very unequal; 2 superior longer, connate to a greater height, 2 lateral usually smaller; lowest oblong or lanceolar, nearly equal to superior. Petals unguiculate; standard suborbicular; wings oblique; keel curved, rather obtuse or subrostrate. Stamens 10, 1-adelphous; anthers of 2 forms; 5 subbasifixed longer, 5 alternate versatile. Germen sessile; ovules ∞ ; style slender; apex minute stigmatiferous. Legume compressed; sutures 2, generally dissimilar; inferior usually sinuate; segments ∞ , glabrous or echinate, indehiscent. Seeds orbicular or subreniform, exarillate.—Herbs; leaves digitate,

vii. 479; Ill., t. 627.—DC., Prodr., ii. 317.— ENDL., Gen., n. 6600.—B. H., Gen., 518, n. 166. ¹ Yellow (or white?).

² A genus analogous at once to *Zornia* and to *Geissaspis*.

³ Species about 15. I., Spec., 1088 (Trifolium). — Walt, Carol., 182 (Arachis). — Aubl., Guian., 776, t. 309 (Trifolium). — H. B. K., Nov. Gen. et Spec., t. 594–596.— Pal. Beauv., Fl. Ow. et Ben., t. 77.—Wight & Arn., Prodr., i. 218.—Benth., in Mart. Fl.

Bras., Papil., 89, t. 24, 25.—Harv. & Sond., Fl. Cap., ii. 227.—Baker, ii. Oliv. Fl. Trop. Afr., ii. 139.—Walp., Rep., i. 727; ii. 889; v. 521

⁴ Syst. Nat., 1076.—Desvx., Journ. Bot., i. 124, t. 5.—DC., Prodr., ii. 316.—Endl., Gen., n. 6599.—B. H., Gen., 518, n. 168.—Inonyma Walt., Carol., 181 (ex. DC.).—Myriadenus Desvx., loc. cit., 121, t. 4.—DC., Prodr., ii. 316.

2-4-foliolate; leaflets exstipellate, usually sprinkled with pellucid dots; stipules subfoliaceous; flowers solitary or oftener in interrupted spikes; peduncles terminal and axillary; bracts minute or inconspicuous; stipules 2, lateral large foliaceous striated, including subsessile flower; bractlets 0 (Northern and tropical America, southern Africa').

152. Chapmannia TORR. & GR.2—Calyx membranous, broadly tubular; tube tapering at base; apex shortly 5-lobed; lobes unequal imbricated; lowest narrower; superior more or less connate. Petals thin; standard suborbicular; wings obliquely obovate; keel nearly equal to standard, curved obtuse. Stamens 10, 1-adelphous; filaments connate into a closed tube; anthers nearly uniform; 5 inserted higher, versatile; 5 alternate subbasifixed suberect. Germen sessile; ovules ∞ ; style slender elongated; apex minute stigmatiferous. Legume subterete rigid; superior suture nearly straight; inferior sinuate; segments long ovoid, longitudinally striated, glandular-muricated, truncate at both ends, 1-seeded. Seeds oblong exarillate; embryo subovoid; radicle superior conical straight.— An erect herb, branched at base; leaves imparipinnate; leaflets few entire exstipellate; stipules subulate; flowers3 in short, simple or somewhat branched, long-pedunculate racemes; bracts and bractlets (stipules?) small (Florida).

153. Arachis L.⁴—Receptacle more or less concave, lined by a disk. Calyx gamosepalous; either tubular or sacciform at base; or else 2-partite, anterior sepal free to base, 4 superior connate to a considerable height and membranous; teeth imbricated. Petals very unequal; standard suborbicular, scarcely tapering at base,

¹ Species about 10. Michx., Fl. Bor.-Amer., ii. 76, t. 41.—H. B. K., Nov. Gen. et Spec., vi. 514.—Torr. & Gr., Fl. N. Amer., i. 353.—Wight & Arn., Prodr., i. 217.—Moric., Pl. Nouv. Amér., t. 75-79.—Benth., in Mart. Fl. Bras., Papil., 80, t. 21, 22.—Harv. & Sond., Fl. Cap., ii. 225.—Baker, in Oliv. Fl. Trop. Afr., ii. 159.

Afr., ii. 159.

² Fl. N. Amer., i. 355.—Benth., in Trans.
Linn. Soc., xviii. 161.—Endl., Gen., n. 6602.—
B. H., Gen., 517, n. 165.

³ Yellow in the 1 known species (C. floridana Tonn, & Gr.).

⁴ Gen., n. 876.—J., Gen., 354.—GERTN., Fruct., ii. t. 144.—LAMK., Dict., i. 222; Suppl., i. 415; Ill., t. 615.—DC., Mém. Légum., t. 20, fig. 105; Prodr., ii. 474.—Turp., in Dict. d'Hist. Nat., Atl., t. 254, 255.—Endl., Gen., n. 6601.—B. H., Gen., 518, n. 167.—Jac. de Cordem., in Adansonia, vi. 249.—Arachnida Plum., Gen., t. 37.—Arachidnoides Nissol, in Act. Acad. Par. (1723), 387, t. 19.—Chamæbalanus Rumph., Herb. Amboin., iv. 426, t. 536.—Mundubi Marcgr., Brasil., 37.

thickened gibbous at back; wings oblong free; keel curved, beaked and tapering for a considerable distance at apex. Stamens 9, 10, 1-adelphous; tube more or less thickened and fleshy at base; anthers of 2 forms; 5 oppositipetalous shorter subglobose versatile, 5 alternipetalous elongated basifixed. Germen subsessile pauciovulate, afterwards (receptacle becoming elongated rigid reflexed) stipitate, and wreathed by a stigma-like neck after fall of style; style long filiform before anthesis; apex stigmatiferous, not dilated. Legume (ripening underground) oblong thick reticulated subtorulose, somewhat constricted between seeds, not reticulated, continuous within, indehiscent. Seeds few, unevenly ovoid; embryo exalbuminous, very fleshy oily; cotyledons plano-convex, very thick, subauriculate at base; radicle short.—Low or often prostrate herbs; leaves either paripinnate, leaflets 2- or pauci-jugate, or more rarely 3-foliolate; stipules 2, lateral adnate to base of petiole; flowers' either in dense axillary spikes, or solitary or few axillary, sessile or pedicellate; bract often 2-auriculate; bractlets 2, linear, inserted at a variable height on floral receptacle (Tropical America2).

153a. Arthroclianthus H. Bn.3—Flowers papilionaceous; receptacle short concave, lined by a cupuliform disk. Calyx gamosepalous subcampanulate, obtusely 4- or 5-toothed. Corolla nearly of Clianthus (or Chadica); standard shorter than wings, subovate, usually acute at apex, shortly unguiculate, reflexed; wings with longer claws, falcate, acute or acuminate, adhering to keel; keel longer, arched, acutely beaked at apex; petals with very long claws, cohering valvately below. Stamens 10, 2-adelphous (9-1); anthers oblong, inserted dorsally above base, subversatile. Germen stipitate; ovules x; style slender curved subulate; apex stigmatiferous, not thickened Legume long-stipitate, surrounded at base by persistent calyx, linear, much elongated, compressed ∞ -jointed; segments glabrous submembranous, narrowed at both ends, 1-seeded; last segment apiculated by style. Seeds (when unripe) subreniform descending, narrowed for a considerable distance below.—A shrub; leaves alternate pinnate 3-foliolate; leaflets petiolulate; stipules

¹ Yellow or whitish.

² Species 6 or 7. Hook., Icon., t. 500.— BENTII., in Trans. Linn. Soc., xviii. 158; Pl.

Jungh., 210; in Mart. Fl. Bras., Papil., 86, t. 23.—Wale., Rep., i. 727; Ann., iv. 534.

3 Adansonia, ix. 296.

short acute; flowers in axillary racemes; rachis rather rigid, straight; bracts short distichous; pedicels long; bractlets 2, short, inserted at top of pedicel below flower (New Caledonia1).

154. Desmodium Desvx.2—Calyx gamosepalous; tube short, at base either obtuse (Catenaria, Dendrolobium, Dicerma, Phyllodium, Pterolomai), or tapering (Nicolsonia, Codariocalyx, Pleurolobus, 10 Cyclomorium, 11 Sagotia, 12 Dollinera 13); lobes or teeth 5, unequal; 2 superior connate to a less height; 3 inferior narrower, acute or subulate. Petals sessile or unguiculate; standard obovate, oblong, or suborbicular, narrowed at base, sessile or more rarely with an obtuse or subcordate claw; wings oblique, either slightly adhering to inappendiculate keel (Catenaria, Dendrolobium, &c.), or adhering to keel laterally appendiculate with a small membrane or hump (Nicolsonia, Codariocalyx, &c.); keel curved or subrostrate, obtuse. Stamens 10, 2-adelphous (9-1); vexillary stamen free at base, connate to a variable height with remainder into a closed tube. Germen sessile or stipitate; ovules $2-\infty$; style curved or inflexed, beardless; apex obtuse or capitate, stigmatiferous. Legume jointed exserted: segments $1-\infty$; of variable form, coriaceous or membranous, rather turgid or flat, glabrous or villous, either separating in succession on maturity and usually indehiscent, or more rarely scarcely separable and dehiscing at inferior suture. Seeds orbicular ovate or reniform, compressed exarillate.—Herbs, undershrubs or shrubs; leaves usually pinnate 3-foliolate (Dendrolobium, Dicerma, Phyllodium, Dollinera, &c.), more rarely 5- or 1-foliolate (Pteroloma, &c.); leaflets stipellate; stipules free or connate into one, oppositifolious, usually dry striated; flowers14 either in terminal or axillary, compound branched, or more rarely simple or subumbellate racemes, or else sometimes axillary, solitary or few; bracts often 2-flowered, mem-

¹ Species 1: A. sanguineus.

² Journ. Bot., i. 122, t. 5, fig. 15.—DC., Prodr., ii. 325.—Spach, Suit. à Buffon, i. 133.— ENDL., Gen., n. 6615.—B. H., Gen., 519, 1002,

³ BENTH., in Plant. Jungh., i. 220.

⁴ Benth., loc. cit., 215.

DC., Mém. Légum., 326; Prodr., ii. 339
 (sect. Desmodii).—ENDL., Gen., n. 6616.
 DESVX., loc. cit., 123, t. 5, fig. 24.

⁷ BENTH., in Plant. Jungh., i. 219.

⁸ DC., Mém. Légum., 311, t. 51; Prodr., ii.

^{325 .-} ENDL., Gen., n. 6612 .- Perrottetia DC., in Ann. Sc. Nat., sér. 1, iv. 95.

⁹ HASSK., in Flora (1842), Beibl., ii. 48. 10 JAUME, in Desex. Journ. Bot., i. 61.

¹¹ WALP., Rep., ii. 890.

¹² WALP., in Linnæa, xxiii. 737; Ann., ii. 412 (nec H. Br.). - Oxydium BENN., Pl. Javan. Rar., 156.

¹³ ENDL., Gen., n. 6611. Ototropis SCHAU., Ind. Hort. Wratisl. (1838).

¹⁴ Usually small; white, or oftener pink purple or blue.

branous or small, deciduous or persistent; bractlets variable, sometimes membranous, sometimes minute or 0' (All tropical and subtropical regions²).

- 155? **Pseudarthria** Wight & Arn.³—Flowers of *Desmodium*. Legume plano-compressed; sutures straight or slightly and unevenly sinuate between seeds, continuous within, 2-valved; valves thin, transversely veined, not jointed.⁴—Herbs, villous or viscid; leaves pinnate 3-foliolate; inflorescence and other characters of *Desmodium* (*Tropical Asia*, south-eastern regions and islands of Africa⁵).
- 156? Pyenospora R. Br. Flowers of Desmodium. Legume oblong turgid, continuous within, ∞ -seeded, 2-valved; valves thin, marked by transverse veins, not jointed. Seeds reniform funiculate, thinly arillate.—A slender undershrub; leaves pinnate 3-foliolate; stipules 2, membranous striated; inflorescence terminal, ∞ -flowered (of Desmodium); bracts membranous caducous (Tropical Asia and Australia).
- 157. Uraria Desvx. Howers of *Desmodium*; germen $2-\infty$ -ovulate. Legume $2-\infty$ -seeded, constricted between seeds; segments rather turgid, compressed, folded back one upon the other, inclosed

I BENTHAM divides this genus into 12 sections, as follows:—1. Dendrolobium; 2. Phyllodium; 3. Dicerma; 4. Pteroloma; 5. Catemaria; 6. Scorpiurus (BENTH.); 7. Dollinera; 8. Heteroloma (BENTH.); 9. Cralarium; 10. Nicolsonia; 11. Sagotia; 12. Pleurolobium (DC.).

Species about 120. Jacq., Hort. Schenbr.,
t. 297, 298; Ic. Rar., t. 565.—Wall... Pl. As.
Rar., t. 94, 157.—Wight, Icon., t. 209, 270272, 291-294, 298, 373, 374, 406, 407, 409, 418,
419, 984, 985.—H. B. K., Nov. Gen. et Spec.,
vi. t. 597-599.—Labill... Sert. Austr. Caled.,
t. 71, 72.—Benth., in Mart. Fl. Bras., Papil.,
94, t. 26, 27; in Pl. Jungh., i. 221; Fl. Austral.,
ii. 229.—Hook. & Arn., Beech. Voy., Bot., t.
77, 96.—Miq., Fl. Ind. Bat., Suppl., 305.—
Thw., Enum. Pl. Zeyl., 411.—Harv. & Sond.,
Fl. Cap., ii. 228.—Baker, in Oliv. Fl. Trop.
Afr., ii. 159.—Bot. Reg., t. 355, 815, 967.—
Bot. Mag., t. 2867, 2960, 3553, 5452.—Wale.,
Rep., i. 736; ii. 890; v. 525; Ann., i. 249; ii.
413; iv. 537.

Prodr., i. 209.—Endl., Gen., n. 6689.—
 B. H., Gen., 521, n. 172.—Anarthrosyne E.
 Mey., Comm. Pl. Afric. Austr., 124.—Endl., Gen., n. 6613.

⁴ This genus is not otherwise distinguished from *Desmodium*, of which it ought, perhaps, rather to be considered a section.

⁵ Species 3 or 4. Wight, Icon., t. 286.— Kl., in Pet. Mossamb., Bot., t. 7 (Anarthrosyne).—Harv. & Sond., Fl. Cap., ii. 299.— Baker, in Oliv. Fl. Trop. Afr., ii. 167.

⁶ Ap. Wight & Arn., Prodr., i. 197.—Endl., Gen., n. 6529.—B. II., Gen., 521, n. 173.

7 Small, almost as in the small-fruited Crotalariæ; only the transverse veins indicate an affinity with Desmodium, whence the place of this genus remains very doubtful and artificial.

S Habit entirely that of the 3-foliolate species of Desmodium.

⁹ Species 1. P. hedysaroides R. Br., loc. cit.—Benth., Fl. Austral., ii. 236.—P. nervosa Wight & Arn.—Crotalaria! nervosa Grah., in Cat. Wall., n. 5428 B.—Indigefera desmodioides Bernh., Pl. Ind. Hohen., n. 303.

Journ. Bot., i. 122, t. 5.—DC., Prodr., ii.
 321.—Endl., Gen., n. 6610.—B. H., Gen., 521,
 n. 174.—Doodia Roxb., Hort. Calc., 99; Fl.

Ind., iii. 365 (nec R. Br.).

by persistent calyx.—Herbs or undershrubs; leaves pinnate 3- or more rarely 5-7-foliolate; lower leaves more rarely 1-foliolate; leaflets stipellate; stipules 2, acuminate, striated at base; flowers in terminal, dense or much elongated and spiciform, racemes; pedicels in pairs, hooked-inflexed at apex; bracts variable, persistent or deciduous (*Tropical Asia, Africa, and Australia*²).

158? Lourea Neck.³—Flowers of *Uraria*; calyx broadly campanulate, nearly equally 5-lobed, after anthesis accrescent membranous and longer than fruit. Legume 2-∞-seeded; segments ovate compressed, rather turgid, bent back and nestling in bottom of calyx.—Erect or prostrate herbs; habit of *Desmodium*; leaves 1-3-foliolate; leaflets stipellate, usually broader than long; stipules 2, subulate or striated; flowers⁴ in slender loose racemes; pedicels usually in pairs; bracts acuminate caducous (*Tropical Asia and Australia*⁵).

159. Mecopus Benn. —Flowers of Desmodium; keel much curved, obtuse. Stamens 10, 2-adelphous (9-1). Germen shortly stipitate; ovules 2; style inflexed; apex minute stigmatiferous. Legume supported on a very long stalk, much exserted from inverted calyx, lodged within bracts close to axis of spike; segments 1, 2, compressed convex reticulated indehiscent. Seeds reniform exarillate.—A slender branched herb; leaves 1-foliolate; leaflets 2-stipellate reniform; stipules 2, lanceolate setaceous; flowers crowded, in dense oblong terminal racemes; bracts elongated subulate, hooked at apex; pedicels in pairs, hooked at apex and coiled round flower (Tropical Asia*).

160. Alysicarpus Neck.9—Calyx glumaceous; lobes 5, deep,

Purplish or yellowish.

4 Whitish or purplish, small.

Species 1. M. nidulans Benn, loc. cit.—Walp., Rep., v. 524.

² Species about S. Jacq., Icon. Rar., t. 567 (Hedysarum).—Wight & Arn., Prodr., i. 221.—Wight, Icon., t. 284, 289, 290, 411.—Wall., Pl. Asiat. Rar., t. 37, 110.—Benth., Fl. Austral., ii. 236.—Baker, in Oliv. Fl. Trop. Afr., ii. 168.—Wall., Rep., i. 735; ii. 889; v. 523.

³ Elem., n. 1318.—DESVX., Journ. Bot., i. 122. t. 5, fig. 18.—DC., Prodr., ii. 323.—ENDL., Gen., n. 6609.—B. H., Gen., 522, n. 175.—Christia Mænch, Suppl., 39.

⁵ Species 3 or 4. JACQ., Ic. Rar., t. 566 (Hedysarum).—WIGHT & ARN., Prodr., i. 221.— WIGHT, Icon., t. 285.—BENTH., in Pl. Jungh., i. 215.

⁶ Plant. Jav. Rar., 154, t. 32.—ENDL., Gen., n. 6611.—B. H., Gen., 521, n. 171.

⁷ Very small.

⁹ Elem., n. 1315.—DC., Prodr., ii. 352.— ENDL., Gen., n. 6626.—B. H., Gen., 522, n. 176.—Hegetschweilera Reg., in Bot. Zeit., i. 47.

nearly equal or 2 superior connate to a greater height, sometimes nearly to apex. Petals elongated; standard long obovate; wings obliquely oblong; keel adhering to and often about equal to wings, slightly curved, often bearing a small membranous appendage on each side, obtuse at apex. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile or shortly stipitate; ovules ∞; style slender, more or less curved at apex; stigma terminal or oblique, usually broadly capitate. Legume subterete, subtubular, or rather compressed, transversely constricted or nearly even between seeds; segments ovate or cylindrical, truncate at both ends; septa between seeds finally vanishing. Seeds suborbicular or ovate, exarillate.-Erect or diffuse herbs, glabrous or silky; leaves 1-foliolate 2-stipellate or more rarely 3-foliolate; stipules scarious narrowed, free or connate; flowers in terminal or more rarely axillary racemes; pedicels articulated at base and apex, usually 2 at axil of each bract; bracts and bractlets usually scarious deciduous (All tropical regions').

161. Phylacium Benn.2—Calyx gamosepalous sub-2-labiate; 2 superior lobes entirely or almost entirely connate. Petals rather long-unguiculate; standard obovate or suborbicular, callous and bearing 2 inflexed auriculate appendages within above base; wings subfalcate, sometimes auriculate subcalcarate at base; keel shorter than wings, curved obtuse. Stamens 10, 2-adelphous (9-1); vexillary stamen afterwards connate with remainder; anthers uniform. Germen subsessile, surrounded at base by a disk prolonged into a ring; ovule 1; style curved, slightly thickened above middle, subulate at apex; summit capitate stigmatiferous. Legume ovate planocompressed, acuminate by style, reticulated indehiscent. Seed suborbicular compressed exarillate.—Twining herbs; leaves pinnate 3-foliolate; leaflets stipellate, rather large; stipules narrow caducous: flowers in a short, irregularly cymiferous axillary raceme; bracts mostly small; 1 or few much increasing in size after anthesis, plaited cucullate membranous-foliaceous veined; braetlets 2, inserted at apex of pedicel (Indian Archipelago3).

¹ Species 15. Wight, Icon., t. 92, 250, 251.— Harv. & Sond., Fl. Cap., ii. 230.—Baker, in Oliv. Fl. Trop. Afr., ii. 169.—Walp., Rep., i. 749; ii. 899; v. 528; Ann., ii. 419; iv. 548.

² Plant. Jav. Rar., 159, t. 33.—Endl., Gen., n. 6598.—B. H., Gen., 523, n. 179.

³ Species 1. P. bracteosum Benn., loc. cit.— Walle, Rep., i. 726; v. 520; Ann., iv. 533.— P. scandens Hassk., Cart. Hort. Bog., 227.

- 162? Hallia Thunb.'—Calyx subcampanulate; lobes 5, long acute. nearly equal. Petals shortly unguiculate; standard orbicular or oboyate: wings obliquely oblong; keel equal to or shorter than wings, curved obtuse. Stamens 10, 1-adelphous or 2-adelphous (9-1); anthers uniform. Germen sessile; ovule 1, descending; style slender inflexed, often dilated at point of inflexion, subulate at apex; summit capitate stigmatiferous. Legume small ovoid, included in persistent slightly accrescent calyx, membranous thin reticulated. Seed filling pericarp; hilum lateral exarillate.—Undershrubs or low herbs, usually slender, diffuse or prostrate, leaves 1foliolate; stipules 2, adnate to petiole, striated; flowers axillary, solitary or more rarely in twos or threes; pedicels slender, articulated above middle, and bearing at articulation 1-3 more or less connate involucriform bracts (Southern Africa?).
- 163. Eleiotis DC.3—Calyx gamosepalous membranous; teeth 5, very short unequal. Petals shortly unguiculate; standard suborbicular emarginate; wings oblong, adhering to keel; keel obtuse, shorter than wings. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile; ovule 1, descending; style inflexed above middle and slightly thickened at point of inflexion; summit capitate stigmatiferous. Legume compressed, unevenly ovate, acute membranous reticulated indehiscent. Seed reniform exarillate.—A tender diffuse herb; leaves 1- or more rarely 3-foliolate; stipules small striated; flowers very small in slender terminal and axillary racemes; pedicels usually 2 in axil of each of rather large striated caducous bracts4 (East Indies5).
- 164. Leptodesmia Benth.6—"Calyx deeply cleft; lobes narrow, nearly equal. Standard suborbicular unguiculate; wings obliquely oblong, free; keel narrower obtuse. Vexillary stamen free or scarcely cohering with remainder close to base; remainder connate;

which it differs only by its 1-ovulate ovary and 1-segmented legume.

6 Gen., 522, n. 177.

¹ Fl. Cap., Pref. & 593.—DC., Prodr., ii. 122.—ENDL., Gen., n. 6469.—B. H., Gen., 523,

² Species 6. HARY. & SOND., Fl. Cap., ii.

³ Mém. Légum., 348; Frodr., ii. 348.-ENDL., Gen., n. 6620.—B. H., Gen., 523, n. 178.

⁴ This genus ought hardly to be separated

from section Heteroloma of Desmodium, from

⁵ Species 1. E. sororia DC., loc. cit.—E. monophylla DC., loc. cit., n. 1.—Glycine sororia Btrm., Fl. Ind., t. 50, fig. 2.—Hedysarum sororium L., Mant., 270.—Hallia sororia W., Spec., iii. 1170.—Onobrychis sororia Desvx., Journ. Bot., i. t. 6.

anthers uniform. Germen sessile 1-ovulate; style filiform; stigma terminal capitate. Legume ovoid 1-seeded 2-valved, included by calyx. Seed estrophiolate.—Perennial herbs or undershrubs, diffuse; leaves pinnate 3-foliolate; leaflets small stipellate; stipules free; flowers small, crowded in short dense subcapitate terminal racemes; bracts broad, imbricated, deciduous before anthesis" (East Indies, Madayascar).

165. Cranocarpus Benth.²—Flowers almost those of *Desmodium*; calyx oblique; 2 superior teeth broader. Petals narrowed for some distance at base. Stamens 10, 1-adelphous; sheath not cleft; anthers uniform. Germen subsessile; ovule 1; style slender curved; apex minute stigmatiferous. Legume stipitate, much compressed, subgaleate; superior margin impressed at middle, much intruded at position of seed; inferior much arched; faces convex; seed reniform exarillate.—A shrub; leaves 1–3-foliolate; terminal leaflet large penniveined 2-stipellate; 3 lateral small or 0; stipules free setaceous acuminate; flowers³ in axillary racemes; pedicels solitary 2-bracteolate; bracts small (*Brazil*).

166. Lespedeza Michx. —Receptacle very shortly cupuliform. Calyx lobes or teeth 5, nearly equal or 2 superior connate to a rather greater height. Petals unguiculate; standard oblong or obovate; wings oblong falcate, free or adhering to keel; keel curved, obtuse or beaked. Stamens 10, 2-adelphous (9-1); more rarely vexillary stamen connate with remainder; anthers uniform. Germen sessile or stipitate; ovule 1; style slender curved; apex minute stigmatiferous. Legume subspherical or ovate, rather compressed, reticulated indehiscent. Seed of same form as pericarp, exarillate.—Herbs, undershrubs, or shrubs, rarely glabrous; leaves pinnate 3-foliolate or 1-foliolate, exstipellate; stipules 2, small, often very eaducous; flowers in racemes or fascicles; inflorescences axillary or more rarely branched terminal; bracts small 1-flowered; bract-

¹ Species 1 or 2. Wight, Icon., t. 1056 (Nicolsonia).—Benth., in Plant. Jungh., i. 221 (Desmodium).

² In Mart. Fl. Bras., Papil., 106, t. 28.— B. H., Gen., 523, n. 181.

^{3 &}quot;Yellow or whitish."

⁴ Fl. Bor.-Amer., ii. 70, t. 39, 40,-DC.,

Prodr., ii. 348.—Endl., Gen., n. 6623.—B. II., Gen., 524, n. 182.—Oxyramphis Wall., Cat., n. 5348-5350.—Campylotropis BGE., in Ann. Sc. Nat., sér. 2, vi. 57.—Endl., Gen., n. 6622.—Phlebosporium Jungh., Reise, 346, ex Flora (1847), 508.

⁵ White, pink, or purplish.

lets 2, inserted at apex of pedicel (Temperate Asia, Australia, North America').

167? Ougeinia Benth.²—Receptacle small cupshaped, lined by a very thick glandular disk. Calyx markedly perigynous; lobes 5, obtuse unequal; 2 superior connate into a broad, emarginate or 2-toothed lip; lowest lobe larger than lateral. Petals shortly unguiculate; standard suborbicular or broadly obovate; wings obliquely oblong, slightly adhering to keel; keel about equal to wings, slightly curved, obtuse. Stamens 10, 2-adelphous (9-1); anthers uniform. Germen sessile elongated; ovules ∞; style curved; apex capitate globose stigmatiferous. Legume elongated flat; segments 1-∞, long oblong, rather thick, reticulated, scarcely dehiscent.³ Seeds compressed reniform exarillate.—A tree; leaves pinnate 3-foliolate; leaflets large stipellate; stipules deciduous; flowers very crowded in short racemes densely fascicled at old nodes; pedicels filiform; bracts small scale-like; bractlets inserted at top of pedicel below flower, subpersistent (East Indies¹).

VII. DALBERGIEÆ.

168. Dalbergia L. F.—Receptacle cupuliform, lined by a disk. Calyx gamosepalous; teeth 5, unequal imbricated; lowest often longer than others; 3 superior broader. Corolla papilionaceous; petals unguiculate; standard ovate or obovate, more rarely orbicular; wings obliquely oblong; keel obtuse, petals dorsally connate at apex. Stamens 10; either 1-adelphous, sheath longitudinally cleft above; or 2-adelphous (9-1); more rarely 9, vexillary stamen absent; anthers small erect didymous; cells usually dorsally apposed, more or less longitudinally rimose from apex. Germen stipitate; ovules few or 1; style curved; apex minute or slightly dilated, stigmatiferous. Legume oblong or linear or more rarely falcate, flat samaroid thin reticulated, slightly hardened at middle, 1-seeded or

¹ Species about 25. Jacquem, Toy. Bot., t. 50-52.—Miq., Fl. Ind. Bat., i. t. 4 (Campylo tropis).—Kl., in Waldem. Reis., Bot., t. 1, fig. 2 (Oxyramphis).—Benth., Fl. Hongh., 85; Fl. Austral., ii. 210.—Rupp., Dec. Pl. Am., t. 5.—Bot. Reg. (1816), t. 28.—Walp., Rep., i. 748; y. 527; Ann., iii. 850; iv. 547.

² In Plant, Jungh., i. 216.—B. H., Gen., 518, 169

^{3 &}quot;Resembling the legume of Dalbergia" (BENTH.).

⁴ Species 1. O. dalbergioides Benth.—Dalbergia oogeinensis ROXB., ex WIGHT, Icon., t. 391.

few-seeded (seeds remote), either not thickened or winged at margins, indehiscent. Seeds reniform plano-compressed, laterally affixed; embryo exalbuminous; radicle superior inflexed.—Trees or climbing shrubs; leaves alternate imparipinnate; leaflets ∞ , exstipellate, alternate, or more rarely 1 terminal; stipules usually small, caducous, or scarcely visible; flowers small, usually crowded in axillary or terminal racemes composed of numerous, regular or irregular, much branched cymes; braets and bractlets usually small, caducous or persistent (*Tropical Asia, Africa, Oceania, and America*).

- 169. Ecastaphyllum P. Br. —Flowers of *Dalbergia*. Legume suborbicular, flat and rather thick or finally corky and thickened, submarginate at superior suture, 1-seeded indehiscent.—Shrubs, loosely branched or sarmentose, climbing; leaves alternate imparipinnate; leaflets $1-\infty$, usually alternate, exstipellate; flowers² in short, simple or compound, axillary racemes; bracts and bractlets small (*Tropical America and Africa*³).
- 170. Machærium Pers.⁴—Flowers nearly of *Dalbergia*; receptacle minutely cupuliform, obtuse at base; anthers versatile; cells parallel, dehiseing longitudinally. Germen 1–2-ovulate. Legume compressed samaroid, thickened at base, 1-seeded, tapering above into an oblong net-veined wing, terminated by style, indehiscent. Seed ovate orbicular or reniform; embryo rather fleshy; radicle inflexed.—Trees or shrubs, erect or climbing; leaves imparipinnate; leaflets ∞ , usually alternate; stipules usually small, sometimes hardened spinescent; inflorescences⁵ of *Dalbergia* (*Tropical America*⁶).

171. Cyclolobium Benth. - Flowers nearly of Macharium;

Papil., 227, t. 63-65. - BAKER, in Oliv. Fl.

¹ Jam., 229, t. 32, fig. 1.—L. C. Rich., in Pers. Syn., ii. 277.—DC., Prodr., ii. 420.—B. H., Gen., 545, n. 237.—Acouroa Aubl., Guian., 753, t. 301.—Drakensteinia Neck., Elem., n. 1344.—Hecastophyllum H. B. K., Nov. Gen. et Spec., vi. 387.—Endl., Gen., n. 6703 (Some authors write "Ecastophyllum").

² Whitish, small.

³ Species 4 or 5. Miq., Stirp. Surin., t. 5.— BENTH., in Ann. Wien. Mus., ii. 93; in Journ. Linn. Soc., iv. Suppl., 59; in Mart. Fl. Bras.,

Trop. Afr., ii. 236.—H. Bn., in Adansonia, vi. 217.

4 Syn., ii. 276.—Endl., Gen., n. 6710.—

B. H., Gen., 545, n. 39,

⁵ Flourer small or middle sized : purple violet

⁵ Flowers small or middle-sized; purple, violet, or white.

⁶ Species about 60. PRESL, Symb., t. 72, 73.— BENTH., in Journ. Linn. Soc., iv. Suppl., 52; in Mart. Fl. Bras., Papil., 231, t. 67-80.—Walf., Rep., i. 794; Ann., ii. 437; iv. 571.

⁷ In Ann. Wien. Mus., ii. 92.—Endl., Gen., n. 6700.—B. H., Gen., 545, n. 238.

receptacle scarcely concave, obtuse at base; disk minute. Legume stipitate orbicular membranous, scarcely thickened over seeds; superior suture narrowly winged; style terminal; indehiscent. Seeds 2, 3, oblong transverse; embryo straight.—Shrubs; leaves alternate 1-foliolate, usually 2-stipellate; flowers in axillary or lateral, simple or fascicled, racemes. Other characters of *Dalbergia* (*Tropical America*²).

- 172. Drepanocarpus G. A. F. Mey.³—Flowers of *Machæria*; stamens 1–2-adelphous. Legume reniform or circinate, plano-compressed, thickly coriaceous, 1-seeded indehiscent.—Erect trees or climbing shrubs; leaves imparipinnate exstipellate; leaflets usually alternate; stipules small or hardened spinescent; flowers⁴ in short secundifloral racemes fascicled at axils or branched terminal; bracts small caducous; bractlets usually orbiculate persistent (*Tropical America and Africa*⁵).
- 173. Platypodium Voc.6—Flowers almost those of *Machærium*; receptacle shortly turbinate. Stamens 10, 8 connate into 2 lateral, 4-androus phalanges; vexillary and lowest nearly or quite free. Legume stipitate samaroid, woody at apex, 1, 2-seeded, indehiscent, dilated at base into an oblong obliquely-veined wing-like stalk.—Unarmed tree; leaves pari- or imparipinnate; leaflets alternate or irreguarly opposite; stipules narrowed subulate or minute; flowers in loose racemes at higher axils; bracts and bractlets small caducous. (*Brazil*s).
- 174. **Tipuana** Benth. Howers almost those of *Platypodium*; cally more elongated or tubular, shortly toothed; stamens 10, 1, or

² Species 4. Benth., in *Journ. Linn. Soc.*, iv. Suppl., 51; in *Mart. Fl. Bras.*, *Papil.*, 229, t. 66.

¹ Middle-sized.

³ Primit. Fl. Essequeb., 236. — GERTN., Fruct., ii. 351 (part.), t. 156 (Pterocarpus).— DC., Prodr., ii. 420 (part.).—ENDL., Gen., n. 6709.—B. H., Gen., 546, n. 240.—Orwaria Clus., Exol., 47, 48 (ex Endl.).—Sommerfeldia Schum. & Thönn., Beskr., 331.—Nephrosis L. C. Rich., mss. (ex Endl.).

⁴ Purple, violet, or white.
⁵ Species 8. H. B. K. Nov. Gen. et Si

⁵ Species 8. H. B. K., Nov. Gen. et Spec., vi. 390.—Benth., in Ann. Wien. Mus., ii. 95;

in Mart. Fl. Bras., Papil., 257, t. 81-85; in Journ. Linn. Soc., iv. Suppl., 69.—Baker, in Oliv. Fl. Trop. Afr., ii. 237.—H. Br., in Adansonia, vi. 218.

⁶ In Linnaa, xi. 420.—B. H., Gen., 546, n. 242.—Callisemaa Bentu., in Ann. Wien. Mus., ii. 105.—Endl., Gen., n. 6721.

⁷ Handsome, rather large, yellow.

Species 2. Benth., in *Journ. Linn. Soc.*, iv. Suppl., 72; in *Mart. Fl. Bras.*, *Papil.*, 261, t. 87, 88.

⁹ In Journ. Linn. Soc., iv. Suppl., 72.—B. H., Gen., 546, n. 241.

2-adelphous. Legume stipitate, ovate and thickly coriaceous at base, few seeded indehiseent, produced above into a coulter-shaped transversely veined wing, sometimes with a thickened margin formed by base of persistent style. Seeds 1–3, obliquely oblong, transverse, rather curved, separated by a hard isthmus of pericarp; embryo exalbuminous; radicle short curved.—Trees, handsome unarmed; leaves imparipinnate; leaflets ∞ , exstipellate, mostly alternate; stipules small caducous; flowers in loose branched terminal racemes; bracts small caducous; bractlets 0 (South America).

175. Centrolobium Mart.4—Flowers almost those of Tipuana, rather large; calyx unequally toothed, imbricated. Wings and petals of keel nearly similar, obliquely unguiculate. Stamens 10, 1-adelphous; filaments connate into a sheath cleft above and more deeply divided below than laterally; anthers versatile. Germen 2, 3-ovulate, much compressed and sterile at apex; style slender curved; apex not thickened, stigmatiferous. Legume large samaroid indehiscent, at base thickly coriaceous, inflated subligneous 1-3-seeded; higher produced into a falcate-oblong veined wing; style persistent hardened; laterally spurred at base of wing. Seeds separated by transverse or oblique septa, subreniform; radicle curved.—Trees, unarmed; leaves imparipinnate; leaflets opposite and alternate, exstipellate; stipules unevenly ovate, foliaceous caducous; flowers in large branched terminal racemes; bracts almost resembling stipules, caducous; bractlets narrow caducous (Tropical America6).

176. Pterocarpus L.⁷—Receptacle shortly turbinate, lined by a disk; mouth usually slightly oblique. Calyx gamosepalous; 2 su-

5 "White tinged with violet," middle-sized or rather large.

^{1 &}quot;The wing," says BENTHAM, "ought to be considered an appendage rather of the style than of the legume itself;" but on examination of the young fruit, the wing appears to us to arise from the same part as in Macharium, though not quite similar in shape. Hence the genus is a somewhat doubtful one, and to be distinguished from Macharium rather by the habit of the seeds and by the appearance of the plant, which is almost that of Bowdichia.

² "Yellow, handsome."

³ Species 3. Benth., in Mart. Fl. Bras., Papil., 259, t. 86.

⁴ Ex Bentil., in Ann. Wien. Mus., ii. 95.— ENDL., Gen., n. 6707.—B. H., Gen., 546, n. 243.

⁶ Species 2 or 3. Velloz., Fl. Flum., vii. t. 85 (Nissolia).—Presl, Symb., ii. 26, t. 74.—Benth., in Hook. Journ., ii. 66; in Journ. Linn. Soc., iv. Suppl., 73; in Mart. Fl. Bras., Papil., 263, t. 89-91.—Tul., in Arch. Mus., iv. 87.

⁷ Gen., n. 854.—J., Gen., 364.— Gertin, Fruct., ii. 351 (part.), t. 156, fig. 2 (part.).—Lamk., Dict., v. 725; Suppl., iv. 610 (part.); Ill., t. 602 (part.).—DC., Prodr., ii. 418 (part.).—

perior teeth or lobes connate to a variable height. Corolla almost that of Dalbergia; standard broadly ovate or suborbiculate. Stamens 10, 1- or 2-adelphous; sheath longitudinally cleft above or on both sides; more rarely vexillary stamen free; anthers versatile. Germen sessile or stipitate; ovules 2-6, descending; style slender curved; apex minute stigmatiferous. Legume compressed, ovate or oftener orbicular, more rarely oval-oblong and more or less oblique, seminiferous and more or less thickened or hardened at middle; sometimes unevenly corky (Moutouchi'); sometimes tapering all round into a wing, echinate at middle (Echinodiscus²), or almost entirely membranous thin (Amphymenium³); more rarely longer than broad, coriaceous, rather thick (Ancylocalyx*). Seeds 1 or more rarely 2, separated by a septum; radicle short curved.—Trees, unarmed: leaves alternate imparipinnate; leaflets alternate or nearly opposite, exstipellate; stipules usually minute or inconspicuous; flowers in simple or branched, axillary and terminal racemes; bracts and bractlets small caducous (Tropical Asia, Africa, and America).

177? Pœcilanthe Benth.8—" Calyx turbinate at base; 2 superior lobes connate into 1 sub-2-dentate. Standard orbicular inappendiculate; wings falcate-oblong or obovate; keel curved subrostrate, petals dorsally connate. Stamens all connate into a sheath cleft above; 5 anthers longer, affixed close to base; 5 alternate shorter versatile. Germen subsessile or shortly stipitate, ∞ -ovulate; style filiform curved; stigma small terminal. Legume (when

Spach, Suit. à Buffon, i. 362.—Endl., Gen., n. 6705.—B. H., Gen., 547, n. 244 (incl.: Amphymenium H. B. K.,? Ancylocalyx Tul., Echinodiscus DC., Moutouchi Aubl., Phellocarpus Benth.,? Vatairea Aubl. [according to Benth., not Sag., as will be seen below]).

⁸ Benth., in *Journ. Linn. Soc.*, iv. Suppl., 80.—B. H., *Gen.*, 547, n. 245.

⁶ Vatairea Aubl. (Guian., 755, t. 302. — DC., Prodr., ii. 521.—Endl., Gen., n. 6731) is hesitatingly referred by Bentham to Pterocarpus (see above, p. 319, note 7).

¹ Aubl., Guian., ii. 748, t. 299.—Griselinia Neck., Elem., n. 1358 (nec Forst.).— Moutonchia DC. (sect. Pterocarpi).—Benth., in Ann. Wien. Mus., ii. 94.—Endl., Gen., n. 6704. ² DC., loc. cit. (sect. Pterocarpi).—Benth.,

² DC., loc. cit. (sect. Pterocarpi).—BENTH., loc. cit., 94.—ENDL., Gen., n. 6706.—Weinreichia REICHB., Consp., 152.

³ H. B. K., Nov. Gen. et Spec., vi. 380.— BENTH., loc. cit., 95.—Phellocarpus BENTH. (loc. cit.), 106, is, according to the same author (Gen., 547), an Amphymenium "whose fruit is deformed (by the bite of some insect?)."

⁴ Tul., in Ann. Sc. Nat., sér. 2, xx. 136, t. 2; in Arch. Mus., iv. 73.

⁵ Yellow, more rarely whitish mixed with violet, often handsome.

⁷ Species about 15. Jacq., Amer., 283, t. 182, fig. 92.—Vahl, Symb., ii. 79.—Roxb., Pl. Coromand., ii. 9, t. 116.—Pers., Syn., ii. 277.—Wight, Ill., t. 78; Icon., t. 246.—Guill. & Perr., Fl. Seneg. Tent., i. 228, t. 54.—A. Rich., Fl. Abyss. Tent., t. 45.—Benth., in Journ. Linn. Soc., iv. Suppl., 74; in Mart. Fl. Bras., Papil., 266, t. 92.—Baker, in Oliv. Fl. Trop. Afr., ii. 237.—H. Bn., in Adansonia, vi. 217.—Walp., Ann., ii. 436; iv. 570.

young linear or oblong, compressed, terminated by style). Seeds distant.—Trees; leaves alternate imparipinnate; leaflets alternate; stipels minute or 0; stipules very caducous or inconspicuous; flowers, in short, axillary or lateral, racemes, scattered along rachis; bracts and bractlets small "(South America).

178. Andira Lamk.3—Calyx gamosepalous; teeth 5, short or nearly absent. Standard suborbicular or obovate, tapering at base into a claw; wings and keel-petals (the latter dorsally imbricated), nearly similar, oblong. Stamens 10, 1-adelphous or oftener 2-adelphous (9-1); anthers versatile. Germen subsessile or oftener stipitate; ovules 1 or oftener 2-4; style short curved; apex minute stigmatiferous. Fruit drupaceous,4 ovoid or obovoid, often rather compressed; mesocarp more or less fleshy; endocarp thick woody indehiscent, 1-seeded. Seed descending; embryo very fleshy, thick exalbuminous; cotyledons plano-convex; radicle short straight superior.—Trees; leaves imparipinnate; leaflets opposite or alternate; stipels small setaceous or 0; stipules narrow or minute; flowers5 scattered or cymose, usually crowded, on much branched terminal racemes; pedicels very short; bracts and bractlets short caducous (Tropical America6 and Africa7).

179? Geoffræa L.⁸—Flowers nearly of Andira; teeth or lobes of calyx nearly equal or 2 superior connate to a greater height. Stamens 10, 2-adelphous (9–1). Germen sessile or shortly stipitate; ovules few descending. Fruit drupaceous (nearly of Andira), ovoid obovoid or globose. Seed 1 (of Andira).—Large or small trees; leaves imparipinnate; leaflets alternate or subopposite; stipels rarely conspicuous; stipules acute or acuminate; flowers⁹

Y

^{1 &}quot;Yellow or whitish, mixed with red or violet; petals glabrous."

² Species 3. Benth., in *Mart. Fl. Bras.*, *Papil.*, 270, t. 95.

³ Dicl., i. 171 (part.); Suppl., i. 348; Ill., t. 604.—DC., Prodr., ii. 475.—Spach, Suit. à Buffon, i. 135.—Exdl., Gen., n. 6726.—B. II., Gen., 550, n. 255.—Lumbriculia Velloz., Fl. Flum., vii. t. 104, 105.—? Poltolobium Presl., Bot. Bem., 63 (ex Bentil., loc. cit.).

<sup>Like those of the Pruneæ.
Pink or violet, sweet-scented.</sup>

⁶ Species about 15. H. B. K., Nov. Gen. et

Spec., vi. 385.—Benth., in Ann. Wien. Mus., ii. 107; in Journ. Linn. Soc., iv. Suppl., 118; in Mart. Fl. Bras., Papil., 291, t. 109-116.—Griseb., Pl. Cub. Wright., i. 179.

⁷ Species 1 or 2. II. Bn., in Adansonia, vi. 219, note 1.—Baker, in Oliv. Fl. Trop. Afr., ii. 246.

 ⁸ Gen., n. 878.—B. H., Gen., 551, n. 256.—
 Geoffroya DC., Prodr., ii. 476.— Endl., Gen., n. 6725.—? Acouroa Aubl., Guian., iii. 753 (part.).—Drakensteinia Neck., Elem., n. 1314.—
 Umari Marcg., Bras., 121 (ex Endl.).

⁹ Yellow, usually fetid.

racemose; racemes axillary simple or subfascicled at extremities of twigs; bracts caducous; bractlets minute or 0¹ (Tropical America²).

180. Coumarouna Aubl.3—Receptacle cupuliform, lined by a disk. Calyx gamosepalous; lobes 5, very unequal; 2 superior equal to each other, valvate large wing-like subcoriaceous; 3 inferior very small, rather thick, connate into a 3-toothed or subentire lip. Petals very dissimilar; standard broadly obovate, orbicular, or ovate, emarginate 2-fid; wings oblong or falcate, oblique, often 2-fid or emarginate; petals of keel nearly similar to wings, free or dorsally cohering. Stamens 10, 1-adelphous; filaments connate into a sheath longitudinally cleft above; anthers versatile; 5 alternate often shorter or abortive. Germen supported on a compressed stalk; ovule 1, descending; style slender, inflexed or curved; apex minutely capitate stigmatiferous. Fruit drupaceous ovoid, rather compressed; endocarp woody, very thick, indehiscent (or subdehiscent?), 1-seeded. Seed descending; radicle short, nearly straight.—Trees; leaves opposite or alternate, subparipinnate; leaflets opposite or alternate; rachis often narrowly winged; stipules minute or 0; flowers4 in compound much branched terminal racemes; bracts small caducous; bractlets larger, nearly similar to large sepals, often valvate inclosing younger buds, caducous (Tropical America).

181. Pterodon Vog. Flowers of Coumarouna; 2 sepals large wing-like membranous petaloid, closely valvate. Corolla and 1-adelphous stamens of Coumarouna; anthers uniform. Germen stipitate or more rarely subsessile (of Coumarouna). Fruit drupaceous, ovate or oblong, flattened, more or less oblique; sarcocarp thin oily; endocarp woody, separating from exocarp on maturity, tapering all

 $^{^{1}}$ This genus ought rather to be considered a section of Andira.

² Species 4 or 5. Jacq., Amer., 207.—
H. B. K., Nov. Gen. et Spec., vi. 379.— H. B.,
Plant. Æquin., ii. 69, t. 100.—Benth., in Hook.
Journ., ii. 69; in Journ. Linn. Soc., iv. Suppl.,
123; in Mart. Fl. Bras., Papil., 299, t. 117.

³ Guian., 740, t. 296 (1775).—J., Gen., 364.— H. Bn., in Adansonia, ix. 214.—Cumaruna Lamk., Ill., t. 601.—Baryosma Gern., Fruct., ii. 73, t. 93.—Pers., Syn., ii. 278.—Henizia Scop., Introd., n. 1270 (1777).—Taralea Aubl., op. cit., 745, t. 298.—Bolducia Neck., Elem., n. 1342.—Dipteryx Schreb., Gen., 845 (1789—

^{91).—}DC., Prodr., ii. 477.—Spach, Suit. à Buffon, i. 141.—Endl., Gen., n. 6728.—B. H., Gen., 551, n. 257.

⁴ Violet or pink, often handsome.

⁵ Species 8. Benth, in Ann. Wien. Mus., ii. 110; in Hook. Journ., ii. 235; in Journ. Linn. Soc., iv. Suppl., 124; in Mart. Fl. Bras., Papil., 300, t. 118, 119.—Tul., in Arch. Mus., iv. 100.

In Linnæa, xi. 384.—ENDL., Gen., n. 6730.—
 B. H., Gen., 551, n. 258.—Commilobium Benth.,
 in Ann. Wien. Mus., ii. 110.—ENDL., Gen., n. 6729

round margin into a woody or submembranous wing, 1-seeded. Embryo fleshy; radicle straight or slightly inflexed.—Trees; leaves paripinnate; leaflets opposite or alternate, exstipellate; last leaflet subterminal; stipules small or 0; flowers' in a much branched terminal raceme bearing leaves at base; bracts and bractlets membranous, similar to larger lobes of ealyx, deciduous² (South America³).

182. Euchresta Benn. —Receptacle unevenly cupuliform, posteriorly gibbous, lined by a thin disk. Calyx gamosepalous; teeth 5, nearly equal. Corolla almost that of *Coublandia*; petals long-unguiculate. Stamens 10, 2-adelphous (9-1); anthers versatile. Germen long-stalked; ovules 1, 2, descending; style slender curved; apex minute stigmatiferous. Legume ovoid stipitate shining, papery and fragile when dry, indehiscent. Seed 1; embryo exalbuminous; radicle short straight superior.—Shrubs, glabrous; leaves alternate imparipinnate; leaflets 3-7, rather thick; stipules minute caducous; flowers in axillary and terminal racemes; bracts narrow; pedicel usually geniculate below flower (Further India, Indian Archipelago, Japan).

183. Fissicalyx Benth.7—"Calyx-tube turbinate; limb acuminate, entire or very shortly 2-toothed, sometimes eleft spathe-like on anthesis. Petals inserted with stamens at top of tube; standard ovate; wings obliquely oblong, free; petals of keel nearly similar to and a little smaller than wings, free. Stamens all connate into a sheath cleft above; anthers versatile, 2-porous at apex. Germen shortly stipitate, 2-ovulate; style filiform; stigma minute terminal. Legume flat, narrow itself, but oval-elliptical with its wings indehiscent; sutures slightly projecting; edges longitudinally and broadly winged at middle. Seed pendulous; hilum small; radicle short straight superior.—A tree; leaves alternate imparipinnate;

¹ Whitish, pink, or pale lilac, often handsome.

² This genus ought, perhaps, rather to be considered a section of *Commarouna*, with membranous calyx and fruit tapering at margin.

³ Species about 4. Moric., Pl. Nour. Amér., t. 62 (Commilobium).—Benth., in Journ. Linn. Soc., iv. Suppl., 127; in Mart. Fl. Bras., Papil., 304, t. 120, 121.

⁴ Plant. Jav. Rar., 148, t. 31.—Endl., Gen., n. 6727.—B. II., Gen., 551, n. 254.

⁵ White.
⁶ Species 2. Leschen, in Ann. Mus., xvi. 481, t. 12 (Andira).—DC., Prodr., ii. 476, n. 6 (Andira?).—BENTH., in Journ. Linn. Noc., iv. Suppl., 117.

⁷ In Journ. Linn. Soc., v. 78; in Trans. Linn. Soc., xxiii. 389, t. 39.—B. H., Gen., 552, n. 259.

leaflets opposite exstipellate; flowers' crowded along twigs of a terminal panicle; bracts minute; bractlets small persistent" (Venezuela²).

184. Bocoa Aubl.³—Flowers polygamous. Receptacle minute concave, lined by a thin disk. Calyx tubular or subcampanulate; teeth 2–5, irregular unequal. Petals 5, either nearly free or connate at base into a tube with base of stamens, nearly equal, linear, exserted, corrugated above, imbricated in æstivation; highest outermost. Stamens 10; 5 alternate longer; filaments connate into a tube with or without petals; anthers short didymous introrse 2-rimose. Germen (rudimentary in male flower) sessile or shortly stipitate; ovules 2 or few, descending; style short; apex obliquely dilated, stigmatiferous. Fruit subdrupaceous or coriaceous, obliquely obovate or curved, 1-seeded, finally 2-valved. Seed exalbuminous; embryo thick; cotyledons fleshy; radicle short curved.—Trees, unarmed; leaves simple coriaceous; petiole short; stipules small; flowers⁴ in axillary spikes; bracts small deciduous 1-flowered; bractlets persistent for a longer time (Guiana, Pacific Ocean⁵).

185. Lonchocarpus H. B. K.6—Flowers almost those of Coublandia or Milletia; calyx evenly truncate or very shortly 5-toothed. Standard often silky, bare or 2-appendiculate at base above claw; wings oblique, slightly adherent to keel above claw. Stamens 10, 2-adelphous at base, afterwards connate into a closed tube. Germen subsessile or stipitate; ovules $2-\infty$; style curved slender; apex minute stigmatiferous. Legume indehiscent, oblong or elongated, flat, membranous or coriaceous (Sphinctolobium); style terminal; sutures not winged; superior suture traversed by a nerve on each

^{1 &}quot;Orange-coloured."

Species 1. F. Fendleri Benth., loc. cit.

³ Guican, Suppl., 38, t. 391 (1775).—Benth., in Journ. Linn. Soc., vi. 146.—H. Bn., in Adansonia, ix. fasc. 7.—Inocarpus Forst., Char. Gen., 65, t. 33 (1776).—Gertn., Fruct., iii. 114, t. 199, 200, fig. 1.—Endl., Gen., n. 2017.—B. H., Gen., 552, n. 260.—Aniotum Soland, mss. (ex Endl., loc. cit.).—Etaballia Benth., in Hook. Journ., ii. 99.—Hook., Icon., t. 453.—? Inodaphnis Miq., Fl. Ind. Bat., Suppl., i. 357 (ex Benth.; Chrysobalanea, ex Miq., in Ann. Mus. Lugd.-Bat., iii. 89).

⁴ Small, yellow.

⁵ Species 3 or 4, of which 1 belongs to the Old World. Roxe., *Pl. Coromand.*, iii. t. 263.— BL., *Bijdraj.*, 551.—Guillem., *Zeph. Tait.*, in *Ann. Sc. Nat.*, sér. 2, vii. 246.

Nov. Gen. et Spec., vi. 383 (part.).—DC.,
 Prodr., ii. 259 (part.).—Endl., Gen., n. 6544.—
 B. H., Gen., 518, n. 249.—? Clompanus Aubl.,
 Guian., 773.—Philenoptera Fenzl, in Flora (1844), 312.—Capassa Kl., in Pet. Mossamb.,
 Bot., 27, t. 5.

⁷ Vog., in Linnaa, xi. 417.

side, more rarely thickened dilated (Neuroscapha'). Seeds $1-\infty$, suborbicular or reniform, compressed.—Trees or climbing shrubs; leaves imparipinnate; leaflets opposite, rarely stipellate; stipules small or linear; flowers' in simple or branched racemes; pedicels in pairs or fascicled along rachis, more rarely scattered; bracts and bractlets eaducous or persistent's (Tropical America, Africa, and Australia').

185a. Xanthocercis H. Bn. - Receptacle shortly cupuliform, lined by a thin disk. Calyx gamosepalous subcampanulate, entire and evenly truncate or more rarely obscurely 5-toothed. Corolla papilionaceous; 4 inferior petals nearly similar, free, oblong, subspathulate, tapering for a considerable distance at base, slightly unsymmetrical; standard nearly equal in length to wings; claw broader rather fleshy; limb subobovate, shortly 2-auriculate at base, outermost in bud; stamens 10, slightly 2-adelphous; vexillary stamen entirely free, tapering at base; 9 others connate close to base, deciduous; 5 alternipetalous filaments larger, furnished outside at base with a scale; scales connate to a variable height and unequally crenate or torn at apex (as in the Simarubea); anthers uniform, ovate, introrse, 2-rimose versatile. Germen shortly stipulate; style short subulate; apex not thickened, stigmatiferous; ovules ∞ , obliquely descending. Fruit (when unripe) surrounded at base by persistent calyx, apiculated by style, elongated subcylindrical ∞ -seeded indehiscent.—A tree; leaves alternate paripinnate; 2 last leaflets opposite; remainder alternate; all petiolate entire; stipules minute, scarcely visible; flowers in branched terminal and axillary racemes; bracts alternate 1-flowered; bractlets 2, small caducous, inserted at middle of pedicel (Madagascar⁶).

186. Piscidia L.7—Flowers of Lonchocarpus. Legume linear

¹ Tul., in Ann. Sc. Nat., sér. 2, xx. 137; in Arch. Mus., iv. 75, t. 6.

² Whitish, violet, or purple; standard often silky; ealyx often cyathiform after anthesis.

³ This genus, but for its indehiseent legune, has all the characters of *Milletia* (p. 259). Closely allied, too, are *Gliricidia* (p. 262), *Pongamia* and *Deguelia* (p. 328).

gamia and Deguelia (p. 328).

4 Species about 50. BENTH., in Journ. Linn. Soc., iv. Suppl., 85; in Mari. Fl. Bras., Papil.,

t. 99-106; Fl. Austral., ii. 271.—II. Bn., in Adansonia, vi. 220.—Baker, in Oliv. Fl. Trop. Afr., ii. 241.

⁵ Adansonia, ix. 293.

⁶ Species 1. X. madagascariensis.

⁷ Gen., n. 856.—Lamk., Diet., i. 433; Suppl.,
i. 663; Ill., t. 605; DC., Prodr., ii. 267.—Endl., Gen., n. 6723.—B. H., Gen., 550, n. 252.—Ichthyomethia P. Br., Jam., 276.

plano-compressed, ∞ -seeded, longitudinally 4-winged, each suture transversely produced at each side into a broad membranous veined wing, seeds oval compressed.—A tree; leaves and inflorescences of *Lonchocarpus*; bracts caducous; bractlets 2, lateral, inserted on pedicel, opposite subelliptical subcoriaceous (*Mexico*, *Florida*, *West Indies*).

187. Coublandia Aubl.4—Receptacle depressed obconical, slightly oblique, lined by a disk. Calyx gamosepalous, broadly tubular, either evenly truncate or very shortly 5-toothed. Petals unguiculate; standard suborbicular or broadly ovate, exappendiculate; wings unevenly oblong, slightly adhering to keel; keel curved obtuse. Stamens 10, 2-adelphous (9-1) at base; vexillary stamen afterwards closely connate with remainder into a closed tube; anthers versatile, minutely apiculate. Germen shortly stipitate; ovules ∞ ; style slender curved; apex minute stigmatiferous. Legume either moniliform thick fleshy-corky subterete, constricted between seeds, or by abortion subglobose 1-seeded, indehiscent. Seeds subovoid, scarcely compressed, laterally affixed; embryo fleshy; radicle inflexed.—Trees; leaves alternate imparipinnate; leaflets opposite; stipules very small; flowers in axillary or lateral racemes, scattered or in pairs along rachis; bracts and bractlets very small, caducous (Mexico, South America⁶).

188. Platymiscium Vog.7—Receptacle obtuse or turbinate at base, lined by a disk. Calyx gamosepalous, shortly and nearly equally 5-toothed. Corolla almost that of *Pterocarpus*; wings free; keel straight or slightly curved, petals dorsally connate at apex. Stamens 10, either 1-adelphous, sheath cleft above, or more rarely 2-adelphous; anthers versatile; cells often confluent at apex. Germen long-stalked, inserted in bottom of receptacle; ovulc 1, descending;

¹ Flowers whitish mixed with blood-red; calyx coloured.

² This genus ought perhaps rather to be considered a section of *Lonchocarpus*.

³ Species 1 P. Erythrina L., Spec., 993.— H. B. K., Nov. Gen. et Spec., vi. 382.—Benth., in Journ. Linn. Soc., iv. Suppl., 116.— Erythrina piscipula L., Spec., ed. 1, 107.

⁴ Guian., 937, t. 300 (fruct.), 356 (1775).— J., Gen., 352.—H. Bn., in Adansonia, ix. fasc. 7.—Muellera L. F., Suppl., 53 (1781).—J., loc.

cit.—DC., Prodr., ii. 259.—Endl., Gen., n. 6735.—B. H., Gen., 550, n. 253.—Cyanobotrys UCCC., Pl. Nov., fasc. v. 30, t. 5 (ex Benth.).

⁵ Violet or whitish.

⁶ Species 2. Miq., Stirp. Surin., t. 4.— Benth., in Journ. Linn. Soc., iv. Suppl., 117; in Mart. Fl. Bras., Papil., 290, t. 108.

 ⁷ In Linnæa, xi. 198.—ENDL., Gen., n. 6720.
 —B. H., Gen., 548, n. 246.

⁸ Petals glabrous.

style curved subulate; apex not thickened, stigmatiferous. Legume stipitate oblong flat, membranous or subcoriaceous, smooth indehiscent; margins thin or nerviform. Seed large plano-compressed subreniform.—Trees or shrubs; leaves opposite or in verticils of 3–4, imparipinnate; leaflets opposite; stipules rather thick, caducous; flowers' racemose; racemes in threes or single 3-fid at nodes of last year's branches; bracts and bractlets small, or rather large and inserted at top of pedicel (*Tropical America*²).

189? Behaimia Griseb.3—Calyx gamosepalous sub-2-labiate; lobes 5, short; 2 superior connate to a greater height. Petals long-unguiculate; standard orbicular reflexed; wings spathulate-oblong; keel-petals free oblique, nearly similar to wings. Stamens 10, 2-adelphous (9-1); 9 inferior connate into a sheath cleft above; 2 posterior of these connate to a less height than others or scarcely at all; anthers versatile. Germen sessile; ovules few (usually 6); style slender subulate; apex minute stigmatiferous. Legume sessile oblong-elliptical flat submembranous, acute at both ends. Seeds usually 1, funiculate reniform, much compressed.—A lofty tree or a shrub; leaves alternate imparipinnate; leaflets opposite exstipellate; stipules minute scale-like obtuse; flowers racemose; racemes simple or branched, terminal and springing from axils of higher leaves of twigs; bracts narrow 1-flowered; bractlets minute, inserted at top of pedicel below flower (Cuba).

190. Ostryocarpus Hook. F.6—Flowers almost those of *Dalbergia*; calyx subtruncate; teeth small. Standard broadly rhomboidal; wings free; keel curved obtuse, petals dorsally connate. Stamens 10, 2-adelphous (9–1). Germen pauciovulate. Legume suborbicular plano-compressed coriaceous wingless, apiculate by terminal style, indehiscent. Seed broadly oblong, transverse plano-compressed.—A sarmentose shrub; leaves alternate imparipinnate; leaflets opposite; flowers⁷ in compound much branched axillary

¹ Vellow

² Species 12 or 13. Benth., in Ann. Wien. Mus., ii. 104; in Seem. Herald, 121, t. 21; in Journ. Linn. Soc., iv. Suppl., 80; in Mart. Fl. Bras., Papil., 271, t. 96, 97.

³ Cat. Plant. Cub., 77.—B. H., Gen., 1002, u. 246 a.

⁴ This genus ("in habit somewhat resembling Ateleia," BENTH.) is allied to Platymiscium and Hymenolobium, while by its fruit and flowers it comes very near to Dalbergia.

Species 1. B. cubensis Griseb., loc. cit., 78
 Niger, 316.—B. II., Gen., 548, n. 248.

⁷ Yellowish white.

racemes; bracts and bractlets small deciduous (Western tropical Africa').

- 191. Hymenolobium Benth. —Flowers almost those of *Platymiscium*. Calyx truncate at apex, obscurely and sinuately toothed. Germen pluriovulate. Legume oblong or linear-oblong, flat membranous indehiscent, traversed by branched veins of which 2, larger than remainder, are almost parallel to margins near base. Seed 1, planocompressed, transversely oblong; embryo exalbuminous; radicle short inflexed.—A tree; leaves alternate imparipinnate; leaflets opposite; stipules linear or lanceolate, caducous; flowers loosely panicled on leafless branches; bracts and bractlets small caducous (*Tropical America'*).
- 192. Pongamia Vent. —Receptacle short cupuliform. Calyx sacciform; teeth 5; very obtuse or evanescent. Corolla nearly of Dalbergia or Ostryocarpus; wings adhering at middle to obtuse keel. Stamens 10, 2-adelphous (9-1) at base; vexillary stamen sometimes connate at middle with remainder into a closed tube; anthers versatile. Germen subsessile; ovules 2; style slender curved; apex more or less capitate, stigmatiferous. Legume more or less obliquely oblong, plano-compressed, thickly coriaceous or subcarnose, 1-seeded indehiscent; sutures obtuse bare.—A tree; leaves imparipinnate; leaflets opposite; stipules minute caducous; flowers in axillary racemes, in groups of 2-4 along rachis; bracts very caducous; bractlets 2, inserted at middle of pedicel (Tropical Asia and Australia).

193. Deguelia Aubl. - Flowers almost those of Pongamia;

¹ Species 1. O. riparius Hook., loc. cit.— BENTH., in Journ. Linn. Soc., iv. Suppl., 85, [and also O.! Welwitschii Baker, in Oliv. Fl. Trop. Afr., ii. 240].

³ Pink, rather large.

⁴ Species 1. H. nitidum Benth., in Mart. Fl. Bras., Papil., 274, t. 98.

⁵ Jard. Malm., t. 28.—Lamk., Ill., t. 600.— DC., Prodr., ii. 416, n. 1.—Endl., Gen., n. 6713.—B. H., Gen., 549, n. 251.—Guadelupa Lamk., Dict., ii. 595. closely allied to section Amphymenium of Ptero-carpus.

carpus.

8 Species 1. P. glabra Vent., loc. cit.—P.

grandifolia Zoll. & Mor., Verz., 3.—L., Spec., 1044 (Robinia).—W., Spec., iii. 901 (Dalbergia).

⁹ Guian., 750 (1775), t. 300 (excl. fruct.).—
Lamk., Dict., ii. 266; Id., t. 603.—DC., Prodr., ii. 422.—Endl., Gen., n. 6733.—H. Bn., in
Adansonia, ix. fasc. 7.—Cylizoma Neck., Elem., n. 1343.—Derris Lotr., Fl. Coch., ed. Ulyssip.
(1790), 432.—DC., Prodr., ii. 415.—Endl., Gen., n. 6732.—B. H., Gen., 549, n. 250.—
Brachypterum Benth., in Ann. Wien. Mus., ii. 101.—Endl., Gen., n. 6712.—Aganope Miq., Fl. Ind. Bal., i. p. 1, 151.

Trop. Afr., ii. 240].

² In Journ. Linn. Soc., iv. Suppl., 84.—B. H.,
Gen., 548, n. 247.

⁶ Whitish; standard very thinly silky outside. ⁷ "This genus is scarcely distinct from Lonchocarpus" (BENTH.), and at the same time is

wings sometimes adherent to slightly curved keel above claw. Germen sessile or shortly stipitate; ovules $2-\infty$. Legume obliquely orbicular, oblong or elongated, flat, membranous or coriaceous, indehiscent; style terminal; superior or both sutures narrowly winged. Seeds 1 or several, reniform, ovate, or orbiculate, compressed.—Trees or oftener climbing shrubs; leaves imparipinnate; leaflets opposite; flowers' in simple or branched racemes, solitary or in pairs or oftener fascicled along rachis; bracts and bractlets small, usually eaducous (Tropical Asia, eastern Africa and adjoining islands, Australia, tropical America²).

VIII. GENISTEÆ.

194. Genista T.—Receptacle small, slightly glandular. Calvx gamosepalous; 2 superior lobes free or more or less connate; 3 inferior connate into a 3-toothed lip. Corolla papilionaceous; standard subovate; wings oblong; keel curved or nearly straight, obtuse, laterally 2-gibbous; claws free or adnate to staminal tube. Stamens 10, 1-adelphous; tube closed; 5 alternate anthers shorter versatile; 5 others longer subbasifixed. Germen sessile; ovules $2-\infty$; style eurved, inflexed, or more rarely circinate; apex capitate or oblique, stigmatiferous. Legume either subglobose or ovate, horny fleshy, indehiscent (Balia); or slightly compressed, scarcely dehiscent (Retama); or subrhomboidal oblique or falcate oblong, 2-valved, valves hard (Drymospartum, Voglera); or linear or elongated, nearly straight, compressed, 2-valved, valves thin (Corniola); or more rarely obliquely oblong, turgid, straight or falcate (Camptolobium). Seeds $1-\infty$; embryo fleshy, sparingly or not albuminous; radicle inflexed.3—Shrubs or undershrubs; branches virgate rush-like (Drymospartum), or spinescent (Voglera, Camptolobium), sometimes leafless or with few 1-foliolate leaves (Balia, Retama), sometimes virgate; leaves 1-3-foliolate, usually small; stipules minute or 0; flowers racemose, capitate, or fascicled at extremities of branches, solitary, few, or fascicled on lateral branches; bracts and bractlets small deci-

¹ White, pink, purple, or violet.

² Species about 40. Roxb., Pl. Coromand., t. 192.—Wall, Pl. As. R.v., t. 237.—Wight, Leon., t. 87, 240, 244, 275.—DC., Prodr., ii. 269, n. 13 (Lonchocarpus).—Benth., in Pl. Jungh., i. 252; in Journ. Line. Noc., iv. Suppl.,

^{101;} in Mart., Fl. Bras., Papil., 287, t. 107.— Thw., Enum. Pl. Zeyl., 413.

^{3 &}quot;The character of having estrophiolate seeds seems to us to accord pretty well with its habit, although there is a doubt about the matter in some species" (BENTH.).

duous or larger foliaceous and rather long-persistent (Western Asia, northern Africa). See p. 218.

- 195. Spartium L.'—Flowers of *Genista*; calyx spathe-like, shortly and unequally 5-toothed, sub-2-labiate, finally cleft posteriorly; standard large, rather thickened and glandular within a little above base; claws of wings and keel slender, adnate to staminal tube; petals of keel often pilose at inferior margin, free on anthesis; stigma oblong, decurrent inwards. Legume elongated linear glabrous flat, subseptate within between seeds, 2-valved. Seeds exarillate.—A shrub; branches rush-like, almost leafless; leaves alternate or sub-opposite, 1–3-foliolate; lateral leaflets very small, stipuliform; petiole short concave somewhat sheathing; flowers² in terminal racemes; bractlets 2, laterally inserted on receptacle below calyx; bracts and bractlets subulate, very caducous (*Mediterranean*, *Canary Islands*²).
- 196. Laburnum Griseb. Flowers almost those of *Genista* or *Spartium*; calyx-teeth connate into 2 very short lips; claws of petals free. Legume subsessile or distinctly stipitate (*Podocytisus*) linear plano-compressed, continuous within, indehiscent or finally 2-valved. Seeds exarillate.—Trees or shrubs, glabrous or rather pubescent; leaves digitate 3-foliolate; stipules small narrow; flowers in terminal racemes; bracts and bractlets very small (*Europe*, Asia Minor).
- 197. Calycotome Link.^s—Flowers nearly of *Genista*; calyx short membranous, truncate or obsoletely denticulate. Legume linear-oblong plano-compressed, continuous within 2-valved; placentary suture much thickened, somewhat winged.—Shrubs, spinescent-branching leaves digitate 3-foliolate; stipules very small or

the superior suture has a rather broad wing.)

6 Yellow.

7 Superior 2 DC Producti 152 Leaves

Gen., n. S58.—J., Gen., 353.—DC., Prodr.,
 ii. 145.—ENDL., Gen., n. 6497.—B. H., Gen.,
 483, n. 63.—Spartianthus LINK, Enum. Hort.
 Berol., ii. 223.—Spach, Suit. à Buffou, i. 199.
 Yellow, handsome, very sweet-scented.

Species 1. S. juneeum L., Spec., 955.—
Sibth, Fl. Græc., t. 671.—Sweet, Brit. Fl.
Gard., ser. 2, t. 390.—Benth., in Mart. Fl.
Bras., Papil, 10.—Gren. & Godr., Fl. de Fr.,
i. 347.—Bot. Reg., t. 1974.—Bot. Mag., t. 85.—
Genista juncea Lamk., Dict., ii. 617, n. 6.—G.
odorata Mænch.—Sparlianthus junceus Link,
loc. cit.

⁴ Spicil. Fl. Rum., i. 7.—B. H., Gen., 481, n. 59. ⁵ Boiss., Diagn. Pl. Orient., ix. 7. (In L. caramanicum Benth., the legume is longer stalked, and quite indehiseent [ex Boiss.], while

⁷ Species 3. DC., Prodr., ii. 153.—JACQ. Fl. Austr., t. 306.—VIS., Fl. Dalmat., t. 54.—GREN. & GODR., Fl. de Fr., i. 359 (Cytisus).—Bot. Mag., t. 176 (Cytisus).

⁸ In Schrad. Neue Journ. Bot., ii. p. 2, 50.— ENDL., Gen., n. 6505 b.—B. H., Gen., 481, n. 60.—Calicotomon Hoffmansg., Verz., 166.

inconspicuous; flowers' very shortly racemose subfascicled on short twigs among fascicles of leaves; bract 3-fid or 3-crenate, inserted at top of pedicel, embracing flower² (Mediterranean³).

- 198. Adenocarpus DC.4—Flowers almost those of Genista; 2 superior lobes of calyx nearly or quite free; 3 inferior more or less connate. Keel much curved or shortly beaked. Legume sessile linear compressed, glandular-tubercular or muricated outside, 2-valved.—Shrubs, villous or silky; branches often divaricated; leaves digitate 3-foliolate; stipules small setaceous or minute; flowers in terminal racemes; bracts and bractlets small caducous or larger foliaceous and longer persistent (Southern Europe, northern and tropical Africa, Canary Islands).
- 199. Petteria Presl.'—Flowers nearly of Genista or Laburnum; calyx tubular; 2 superior lobes free, broadly falcate; 3 inferior connate into a 3-toothed lip. Petals adnate at base to staminal tube. Legume broadly linear, compressed subfalcate, continuous within, 2-valved; sutures scarcely thickened, wingless.—A shrub, almost glabrous; leaves digitate 3-foliolate; stipules small; flowers in dense terminal racemes; bract inserted on pedicel, membranous caducous (Dalmatia).
- 200. Argyrolobium Eckii. & Zekii. —Flowers almost those of *Cytisus*; calyx deeply cleft; 2 superior lobes connate or nearly free; 3 inferior connate into a 3-fid or 3-toothed lip. Keel obtuse Stamens 10, 1-adelphous; tube closed or more or less deeply longitudinally cleft above. Legume linear compressed, often narrowed at

Bracts connate with bractlets?" (Benth.).
Species 3 or 4. T., Inst., 648 (Cytisus).—
L., Spec., 997 (Spartium).—Lamk., Diet., ii.
(Cytisus).—DC., Prodr., ii. 154, n. 13, 14

¹ Yellow.

⁽Cytisus).—Sibth., Fl. Grac., t. 673.—Gren. & Godr., Fl. de Fr., i. 346.—Bot. Reg. (1816), t. 55.

Fl. Fr., Suppl., 549; Prodr., ii. 158.—
 ENDL., Gen., n. 6492.—B. H., Gen., 481, n. 58.
 Yellow.

Species 8. W., Spec., iii. 837 (Genista).—
 Sibth., Fl. Grac., t. 704.—Boiss., Voy., t. 41,
 42.—Webb, Otia Hisp., t. 4; Phyt. Canar., t.
 50, 50 B.—Gren. & Godr., Fl. de Fr., i. 363.—

Baker, in *Oliv. Fl. Trop. Afr.*, ii. 47.—*Bot. May.*, t. 426, 1387 (*Cytisus*).—Walp., *Rep.*, i. 621; ii. 838.

⁷ Bol. Bem., 139.—B. H., Gen., 482, n. 61.

⁸ Yellow.

⁹ Species 1. P. ramentacea Prest, loc. cit.— Cytisus ramentaceus Sieb., in Flora, v. 242.— C. Weldenii Vis., in Flora, xiii. 52; Fl. Dalmat., t. 39.—Bot. Reg. (1843), t. 40.— Walf., Ann., i. 223.

¹⁰ Enum., 184.—Endl., Gen., n. 6504.—B. H., Gen., 480, n. 57.—Gamochilum Walp., in Linnæa, xiii. 509.—Trichasma Walp., luc. cil., 510.—? Chamacytisus V1s., Fl. Dalmat., 272, t. 55 (cs. Benth.).

both ends, silky or villous (not glandular), either continuous and not torulose within (Chasmone') or more or less septate between seeds,2 sometimes marked with oblique lines or finally cleft, 2-valved.— Herbs, undershrubs, or more rarely shrubs, silky or villous; leaves digitate 3-foliolate; stipules rather large, free or connate close to base: flowers³ terminal or leaf-opposed, solitary, geminate, subumbellate, or shortly racemose; bracts and bractlets usually small narrow (Southern Europe, northern and southern Africa, western Asia, India4).

201. Lupinus.5—Receptacle somewhat concave or nearly flat at apex, lined by a disk. Calyx gamosepalous 2-labiate; lobes unequal; 3 superior connate into a 2-toothed or 2-fid lip; 3 inferior connate into an entire, 3-toothed, or 3-fid lip, usually imbricated. Petals very dissimilar; standard orbicular or broadly ovate; wings falcate oblong or obovate, dorsally connate at apex, including curved beaked keel. Stamens 10; filaments all connate into a usually long tube; oppositipetalous anthers longer basifixed; alternipetalous short versatile. Germen subsessile $2-\infty$ -ovulate, tapering at apex into curved glabrous style; stigma subterminal capitellate, apex slightly bearded on one side. Legume more or less compressed, usually silky or villous, completely or incompletely septate between seeds, 2-valved. Seeds shortly funiculate; hilum oblong or linear, often subarillate; embryo fleshy exalbuminous; radicle considerably inflexed.—Herbs, undershrubs, or rarely shrubs; leaves simple or digitate 3-\omega-foliolate; stipules adnate to petiole at base; flowers6 scattered or subverticillate in terminal racemes; bracts usually caducous; bractlets usually persistent, inserted at a variable height on receptacle and sometimes below calyx (Northern, subtropical, and temperate America, Mediterranean,.

¹ E. Mey., Comm. Pl. Afr. Aust., 71 (part.).

² Section Eremolobium (BENTH., loc. cit.). 3 Yellow.

⁴ Species about 40, of which about 30 are South African. Reichb., Pl. Crit., t. 259.— JACQUEM., Voy., Bot., t. 40. - Brot., Phyt. Lusit., t. 69.-JACQ., Hort. Schanbr., ii. t. 220 (Crotalaria). - Andr., Bot. Repos., t. 237 (Cytisus) .- JAUB. & SPACH, Ill. Pl. Orient., t. 59, 60.—HARV. & SOND., Fl. Cap., ii. 67, 76.— Baker, in Oliv. Fl. Trop. Afr., ii. 44.—Gren. & Godr., Fl. de Fr., i. 363 .- Walp., Rep., ii. 840; v. 509; Ann., i. 222; ii. 341; iv. 470.

⁵ Inst., 392, t. 213.-L., Gen., n. 865.-J., Gen., 354.—GERTN., Fruct., ii. 324, t. 150.— Lamk., Dict., iii. 620; Suppl., iii. 519; Ill., t. 616.—DC., Prodr., ii. 406.—Spach, Suit. à Buffon, i. 341.—Endl., Gen., n. 6173.—B. H., Gen., 480, n. 56.

⁶ White, yellow, pink, blue, or variegated; often sweet-scented.

⁷ Species about 50. K., Mimos., t. 50-52.-SIBTH., Fl. Grac., t. 681-686.-Moris, Fl. Sard., t. 72.—Hook., Icon., t. 511, 521.—J. E. AGARDH., Syn. Gen. Lupin., Lundiæ (1835) .-

202. Cytisus L.'—Receptacle cupuliform or shortly turbinate, lined by a glandular disk. Calyx gamosepalous, sub-2-labiate; teeth or lobes short or very short, 2 superior often connate entirely or to a considerable height. Petals free or slightly connate at base with staminal tube; keel straight or curved, obtuse or subacuminate. Stamens all connate into a closed tube; 5 oppositipetalous anthers shorter versatile; 5 alternipetalous longer subbasifixed. Germen sessile or shortly stipitate, ∞ -ovulate; style curved glabrous; stigma terminal, capitate or oblique. Legume oblong or linear, plano-compressed glabrous or villous, continuous or more rarely subseptate within, 2-valved. Seeds ∞ , arillate.—Shrubs or small trees: branches rarely spinescent; leaves digitate 3-foliolate, more rarely 1-foliolate or minute bract-like; stipules minute setaceous or 0; flowers' racemose; racemes sometimes terminal elongated, sometimes short few-flowered and terminal or else lateral or subaxillary by abortion of wing; bracts small caducous or more rarely foliaceous and longer persistent, inserted either below pedicel or at a variable height on pedicel and sometimes with bractlets just below calyx3 (Europe, northern Africa, Canary Islands, western Asia4).

203. Ulex L.5—Calyx 2-partite; upper lip shortly 2-toothed;

SEEM., Herald, t. 53.—WEDD., Chlor. Andin., ii. 249, t. 79.—BENTH., in Mart. Fl. Bras., Papil., 9, t. 1; in Erst. Legum. Centroam., 1.—A. Gray, in Unit.-States Expl. Exp., Bot., 392.—Gren. & Godr., Fl. de Fr., i. 365.—BAKER, in Oliv. Fl. Trop. Afr., ii. 44.—WALF., Rep., i. 595; ii. 836; v. 452;—Ann., i. 205; ii. 308; iv. 462.

¹ Gén., n. 877.—DC., Prodr., ii. 153 (part.).— ENDL., Gen., n. 6505.—B. H., Gen., 484, n. 66 (incl.: Lembotropis Griseb., Sarothamnus Wimm., Spartocytisus Webb, Spartothamnus Webb, Telinaria Presl, Teline Webb).

² White, yellow, or purple.

curved obtuse. Leaves all 3-foliolate.—5. Tubocytisus (DC.). Calyx tubular 2-labiate; upper lip 2-toothed or 2-fid; lower 3-toothed. Leaves all 3-foliolate.—6. Teline (Webb, Phyt. Canar., ii. 34, t. 43-45.—Telinaria Presl., Bot. Bem., 49, 135). Calyx short or tubular; 2 superior lobes connate or free; lower lip 3-toothed or 3-lobed. Leaves 1-3-foliolate.—7. Pterospartum (SPACH). Flowers as in Teline. Leaves phyllodineous, winged and decurrent along branches.—8. Chronanthus (DC.). Calyx teeth nearly free or connate into 2 lips. Legume included by marcescent petals, ovate or oblong, glabrous.

⁴ Species about 35. Jacq., Fl. Austr., t. 20, 21, 33, 387.—Vent., Jard. Cels., t. 13.—Dest., Fl. Atlant., t. 177, 181.—Stepth., Fl. Grac., t. 706.—Andr., Bot. Repos., t. 632.—Webb, Otia Hispan., t. 3, 39, 40; Phyt. Canar., 45, 49, t. 46, 47, 49; ii. 34, t. 43-45.—Boiss., Toy., i. 40, 40 Λ(Sarothamnus).—Jaub. & Spacu, Ill. Plant. Orient., t. 153.—Gren. & Godr., Fl. de Fr., i. 348.—Bot. Reg., t. 121, 308, 1191, 1502.—Bot. Mag., t. 255, 1176, 1438, 1908, 2265.—Walf., Rep., i. 632; ii. 815; Ann., i. 222; ii. 342; iv. 470 (part.).

⁵ Gen., n. 881.—J., Gen., 352.—G.ERTN., Fruel., ii. 330, t. 151.—Lamk., Diet., i. 71;

³ Bentham divides this genus into 8 sections, according to the habit of calyx, style, and legume: 1. Sarothamnus (Wimm., Fl. Schles., ed. 2, 148). Lips of calyx short divarieated denticulate, style curved or circinate. Branches virgate. Leaves 1-3-foliolate.—2. Spartocytisus (Webb, Phyt. Canar., 49, t. 46, 47). Calyx as in Sarothamnus. Style curved. Branches virgate. Leaves 0 or small 1-3-foliolate.—3. Lembotropis (Griseb, Spicil. Fl. Rumel., i. 10). Calyx as in Sarothamnus. Keel subrostrate, much curved. Aril small. Leaves all 3-foliolate.—4. Eucytisus (Benth.). Calyx as in Sarothamnus. Keel

lower 3-toothed. Corolla of *Cytisus*. Stamens 10, 1-adelphous; 5 alternate anthers shorter versatile; 5 others longer subbasifixed. Germen ∞ -ovulate; apex of style minutely capitate, stigmatiferous. Legume ovate, oblong, or more rarely elongated exserted (*Stauracanthus*) or shortly linear, compressed or turgid, continuous within, 2-valved. Seeds arillate.—Shrubs, bristling with spinous branches; leaves reduced to scales or spinescent petioles, exstipulate; flowers solitary or few racemose, in axils of scales or spines at extremities of twigs; bracts small, bractlets 2, short, inserted at top of pedicel below flower, or 0 (*Western Europe*, north-western Africa).

204. Erinacea Boiss.⁴—Receptacle scarcely concave, minute glandular. Calyx membranous inflated;⁵ teeth very nearly equal or 2 superior a little longer. Petals long-unguiculate, standard ovate, sub-2-auriculate at base; wings narrow; keel curved; claw of standard to a small height, claws of wings and keel to a much greater height adnate to staminal tube. Stamens 10, all connate to a considerable height into a closed tube; oppositipetalous anthers shorter versatile; alternipetalous longer subbasifixed. Germen sessile ∞-ovulate; style curved; apex minutely capitate stigmatiferous. Legume oblong glandular villous 2-valved. Seeds exarillate.—A low shrub; branches rigid spinescent bristling often almost leafless; leaves scattered minute silky, 1-foliolate or digitate 3-foliolate; flowers solitary or in twos or threes, axillary towards extremities of branches; bracts and 2 small bractlets inserted below flower, foliaceous (Spain²).

205. **Hypocalpytus** Thunb.^s—Calyx intruded at base; teeth short, nearly equal. Corolla almost that of *Cytisus*; standard callous within at very short claw, longer than or about equal to curved keel, more rarely shorter (*Loddigesia*^s). Stamens 10, 1-adelphous; filaments

Suppl., i. 273; *Ill.*, t. 621.—DC., *Prodr.*, ii. 144.—Spach, *Suit. à Buffon*, i. 197.—Endl., *Gen.*, n. 6495.—B. H., *Gen.*, 483, n. 65.

¹ Link, in Schrad. Neue Journ., ii. p. 2, 52.— DC., Prodr., ii. 144.—Endl., Gen., n. 6496.

² Yellow.

³ Species about 10. Webb, Otia Hispan., 26, t. 18-38.—PL., in Ann. Sc. Nat., sér. 3, xi. t. 9.—Gren. & Godr., Fl. de Fr., i. 344.—Walp., Ann., ii. 339; iii. 846; iv. 466.

⁴ Voy., 145.—ENDL., Gen., n. 6494.—B. H., Gen., 483, n. 64.

⁵ Which is the chief difference between *Erinacea* and section *Spartocarpus* of *Genista*.

⁶ Pale violet.

⁷ Species 1. E. pungens Boiss.—Anthyllis erinacea L., Spec., 1014.—DC., Prodr., ii. 169, n. 7.—Sims, in Bot. Mag., t. 676.—Andr., Bot. Repos., i. t. 15.—Gren. & Gode., Fl. de Fr., i. 345.

⁸ Prodr. Fl. Cap., 126; Fl. Cap., 568 (part.).— DC., Prodr., ii. 135.—ENDL., Gen., n. 6477.— B. H., Gen., 484, n. 67.

⁹ SIMS, in Bot. Mag., t. 965 .- DC., Prodr.,

connate into a closed tube; five alternate anthers shorter versatile; 5 longer subbasifixed. Germen substipitate; ovules ∞ ; style curved glabrous; stigma terminal. Legume linear flat, continuous within, 2-valved; sutures slightly thickened. Seeds ∞ , shortly funiculate, arillate.—Shrubs, glabrous or scarcely pubescent; leaves digitate 3-foliolate; stipules free; flowers in simple or branched terminal racemes; bracts and bractlets narrow (Southern Africa²).

206. Crotalaria L.3—Receptacle cupuliform, lined by a disk. Calyx gamosepalous; lobes 5, free or more or less cohering to two lips; præfloration valvate. Petals very dissimilar; standard orbicular or ovate, apex usually acute or shortly apiculate, at base (above short claw) glandular, callous or velvety within; wings obovate or oblong, shorter than standard, keel usually longer than wings, incurved or angulate down the back, apex rostrate. Stamens 10, connate into a sheath cleft above; vexillary stamen very rarely free or nearly so; 2 oppositipetalous anthers short versatile; 5 alternipetalous usually much longer, subbasifixed. Germen sessile or shortly stipitate, $2-\infty$ ovulate; style incurved or abruptly inflexed, apex truncate or more or less capitate, stigmatiferous more or less longitudinally bearded above. Legume oblong or globose, turgid or inflated, continuous within, 1-∞-seeded, 2-valved. Seeds very campylotropous; funicle slender, often elongated, hilum thickened into a short aril or exarillate. —Herbs or shrubs, leaves simple or digitately 3-, more rarely 5-7-foliolate; stipules lateral, of variable form, more rarely minute; flowers in terminal or leaf-opposed, rarely few or 1-flowered, racemes; bracts small or 0, rarely foliaceous; bractlets 2 lateral; inserted at a variable height on pedicel, or on floral receptacle below calyx, rarely 0 (All warm regions5).

ii. 135.—Endl., Gen., n. 6476.—B. H., Gen., 485, n. 68.

¹ Purple in *H. sophoroides*, which is *H. obcordatus* of Thunb., *Prodr.* (1794).—*Spartium sophoroides* Berg., *Descr. Pl. Cap.*, 198 (1767); pale in *H.* (Loddigesia) oxalidifolia.

² Species 2. L., Mantiss., 266 (Crotalaria).— DELESS., Icon. Sel., iii. 37, t. 63.— MAUND., Bot., t. 198.—HARV. & SOND., Fl. Cap., ii. 81, 82.—Bot. Reg., t. 128.—Bot. Mag., t. 1913 (Crotalaria).

³ Gen., n. 862 (part.).—J., Gen., 354.—Gærtn., Fruct., ii. t. 148.—Lamk., Dict., ii. 194; Suppl., ii. 400; Ill., t. 617.—DC., Prodr., ii. 124.—

Endl., Gen., n. 6472 (part.).—B. H., Gen., 479, n. 53.—Clavulium Desvx., in Ann. Sc. Nat., sér. 1, ix. 407.—Maria-Antonia Parl., Nov. Gen. (1844), ic.—Chrysocalyx Guill. & Perr., Fl. Sencg. Tent., i. 157, t. 43.—Phyllocalyx Hochst., ex A. Rich., Fl. Abyss. Tent., i. 160, t. 34.

⁴ Yellow, more rarely blue or purplish.

^{Species about 100. H. B. K., Nov. Gen. et Spec., vi. t. 590.—VENT., Jard. Cels., t. 17.—RONB., Pl. Coromand., ii. t. 193.—WIGHT, Icon., t. 29-31, 200, 208, 273, 383, 421, 480, 481, 752, 885, 980-982.—HONK., Icon., t. 372, 829, 830.—HARV. & SOND., Fl. Cap., ii. 39.—}

- 207. Priotropis Wight & Arn. -- Flowers of Crotalaria. Legume stipitate oblong plano-compressed, continuous within, &-seeded, 2valved.—A shrub; leaves alternate, 3-foliolate; flowers2 racemose. Other parts of *Crotalaria* (Mountains of India³).
- 208 Pentadynamis R. Br. 4—Flowers almost of Crotalaria; "keel obtuse, gibbous towards base, equal to wings. Stamens 10, 2-adelphous (9-1); anthers, 5 larger linear, 5 ovate. Style straight from bowed base, bearded behind, stigma terminal obtuse. Legume.?—A herb (or undershrub), hoary-silky; stem erect angular; leaves 3-foliolate; flowers racemose." (S. Australia).
- 209. Heylandia DC.7—Flowers of Crotalaria; 2 superior calyxlobes shortly connate. Germen ∞ -ovulate. Legume ovate compressed, continuous within, 2-valved. Seeds 1, 2, exarillate; funicles filiform.—A prostrate herb; leaves simple entire; flowers small solitary axillary (India⁸).
- 210. Dichilus DC.9—Calyx 2-lipped; upper lip 2-, lower 3toothed. Standard ovate or suborbicular; wings obliquely oblong; keel longer than standard and wings, obtuse. Stamens of Crotalaria. Germen ∞ -ovulate; style incurved glabrous; stigma terminal. Legume linear compressed subtorulose eglandular, with thin septa inside separating seeds, 2-valved. Seeds shortly funiculate, exarillate. -Erect slender undershrubs (not viscid); leaves digitately 3-foliolate; stipules inconspicuous; flowers of solitary at ends or in forkings of twigs; bractlets small (S. Africa:1).

BENTII., in Mart. Fl. Bras., Papil., 18, t. 1-4; Fl. Austral., ii. 78.—BAKER, in Oliv. Fl. Trop. Afr., ii. 7.—Bot. Reg., t. 253, 377, 447, 982, 1137.—Bot. Mag., t. 490, 1933, 2027, 2561, 2714, 3006, 3034, 3200.—Walp., Rep., i. 583; ii. 835; v. 435; Ann., i. 204; ii. 314; iv. 459. ¹ Prodr., 180.—Endl., Gen., n. 6472? f.—

B. H., Gen., 480, n. 54.

² Yellow.

³ Species 1. P. cytisoides Wight & Arn., loc. cit.—Miq., Fl. Ind. Bat., i. p. 1, 348.— BENTH., in Hook. Journ., ii. 594.-WALP., Ann., iv. 461, — Crotalaria eptisoides RONB., Cat. Hort. Calc., 54.—DC., Prodr., ii. 131, n. 78.—C. psoralioides DON, Prodr. Fl. Nepal., 242.

4 In App. Sturt Exped., 76.—B. H., Gen.,

^{480,} n. 55.

^{5 &}quot;Yellow."

⁶ Species 1 (probably a variety of Crotalaria dissitiflora Benth., according to F. Muell.).

⁷ Mém. Légum., 198, t. 34; Prodr., ii. 123.— ENDL., Gen., n. 6470.—B. H., Gen., 479, n. 52.— Goniogyne DC., in Ann. Sc. Nat., ser. 1, iv. 91.

Species 1. Petiv., Gaz., t. 30, fig. 11 (Lens) .- W., Spec., iii. 1169 (Hallia) .- Peis., Syn., ii. 318, n. 12 (Lespedeza). - WIGHT & ARN., Prodr., i. 180.

⁹ Mém. Légum., 201, t. 35; Prodr., ii. 136.-Endl., Gen., n. 6480 .- B. H., Gen., 479, n. 51.—Calycotome E. Mey., Comm. Pl. Afr. Austr., 113 (nec LINK) .- Melinospermum WALP., in Linnaa, xiii. 527.

Yellow, with nodding pedicels.

¹¹ Species 3. HARV. & SOND., Fl. Cap., ii. 51.

- 211. **Melolobium** Eckl. & Zeyh.'—Flowers almost of *Dichilus*; 2 superior lobes of short calyx free or connate. Corolla and sexual organs of *Dichilus*. Legume linear compressed, often torulose, villous or glandular, continuous inside or with thin septa separating seeds, 2-valved.—Branching shrubs or undershrubs, often spinescent, glandular-villous or viscid; leaves digitately 3-foliolate; flowers² in short terminal spikes or racemes; bracts and bractlets often foliaceous (*South Africa*³).
- 212. Anarthrophyllum Benth. —Calyx tubular; 2 superior lobes nearly free; lower more or less connate into a lip. Corolla of Genista. Stamens 10, 1—adelphous; filaments connate into a sheath cleft longitudinally above; anthers nearly uniform, or 5 shorter versatile, 5 longer subbasifixed. Germen sessile; ovules few; style incurved, apex capitate stigmatiferous. Legume oblique oblong or rhomboidal, compressed cuspidate, continuous within, 2-valved. Seeds funiculate exarillate.—Very bushy shrubs, often rigid heath-like; leaves small, subentire or 3-fid, often spinescent; stipules like leaf-lobes, adnate to dilated subamplexicaul base of petiole; flowers solitary terminal, usually 2-bracteate (Extra-tropical South America).
- 213. Aspalathus L.7—Calyx gamosepalous; lobes usually elongated, subequal or unequal. Corolla almost of Genista; keel incurved, obtuse or subrostrate. Stamens 10, 1-adelphous; filaments connate into a sheath split longitudinally above; anthers 2-form; 5 shorter versatile, 5 longer subbasifixed. Germen sessile or stipitate; $2-\infty$ -ovulate; style incurved glabrous; stigma terminal minutely capitate or oblique. Legume of variable form, oblique at base, obliquely acute, compressed or somewhat turgid. Seeds $1-\infty$, funiculate exarillate.—Shrubs or undershrubs, heath-like or spinescent, more

Enum. Pl. Afr. Austr., 188.—Endl., Gen.,
 n. 6485.—B. H., Gen., 478, n. 50.—Sphingium
 E. Mey., Comm. Pl. Afr. Austr., 65.

² Small, yellow.

³ Species 11. HARV. & SOND., Fl. Cap., ii. 78.

⁴ Gen., 478, n. 49.

^{5 &}quot;Yellow?"

⁶ Species 4 or 5. DC., Prodr., ii. 152, n. 75 (Genista).—Hook., Bot. Misc., iii. t. 103.—CLos, in C. Gay Fl. Chil., ii. 54.—Walf., Rep., i. 629 (Genista).

⁷ Gen., n. 860.—J., Gen., 353.—Gertn., Fruct., ii. 304, t. 144.—Lamk., Dict., i. 286; Suppl., i. 482; Ill., t. 620.—DC., Prodr., ii. 138.—Endl., Gen., n. 6482.—B. H., Gen., 478, n. 47.—Sarcophyllus Thunb., Fl. Cap., 573.—Sarcocalyx Walp., in Linnæa, xiii. 479.—Scaligera Adans., Fam. des Pl., ii. 323.—Eriocalyx Neck., Elem., n. 1331 (incl.: Cyphocalyx, Heterolathus, Pachyraphea, Paraspalathus, Plagiostigma, Psilolepus, Trineuria Presi, Bot. Bem., 126, 131).

rarely somewhat fleshy; leaves simple or digitately 3-foliolate; leaflets sessile exstipellate on short or much reduced thick pulvinate or tuberculate petiole; flowers in short or elongated terminal spikes, or more rarely solitary axillary or lateral; bracts and bractlets usually leaf-like (South Africa²).

- 214. Buchenrædera Eckl. & Zeyh.3—Flowers almost of Aspalathus; calyx gibbous behind; teeth short subequal. Legume a little longer than calyx, ovate obliquely acute, somewhat turgid. Seeds 1–3, exarillate.—Silky or villous herbs; leaves digitately 3-foliolate, petiolate; stipules foliaceous; flowers in elongated or capituliform terminal spikes; bracts foliaceous (South Africa).
- 215. Lebeckia Thunb. Flowers almost of Aspalathus; calyx oblique, with subequal teeth or short lobes. Keel acute or subrostrate and nearly equal to standard (Eulebeckia') or longer (Stiza's), sometimes acute or subrostrate (Sarcophyllum's) often scarcely longer than wings (Viborgioides'o), sometimes obtuse, longer than wings, and equal to or longer than standard (Calobota'). Stamens and pistil of Aspalathus. Legume linear flat (Stiza, Sarcophyllum), narrow terete (Eulebeckia), or terete or turgid (Viborgioides, Calobota), &-seeded, 2-valved.—Shrubs or undershrubs; branches virgate or spinescent; glabrous or silky; leaves simple or digitately 1-3-foliolate; stipules small or 0; flowers' in terminal, often unilateral racemes; bracts and bractlets small or 0'3 (South Africa').
 - 216. Viborgia Thunb. 15—Flowers of Lebeckia; keel longer than

¹ White, yellow, red, or blue.

^{Species about 150. Benth., in} *Hook. Journ.*, vii. 583.—Harv. & Sond., *Fl. Cap.*, ii. 94.—*Bot. Mag.*, t. 344, 829, 1289, 2225, 2233, 2329.—Walp., *Rep.*, i. 609; ii. 837; *Ann.*, i. 207; ii. 320.

³ Enum. Pl. Afr. Austr., 194.—B. H., Gen., 478, n. 48.—Colobotus E. Mey., Comm. Pl. Afr. Austr., 156.—Endl., Gen., n. 6481.

⁴ White or purplish.

⁵ Species about 8. HARV. & SOND., Fl. Cap.,

⁶ Prodr. Fl. Cap., 2; Fl. Cap., 561.—DC., Prodr., ii. 136.—ENDL., Gen., n. 6478.—B. H., Gen., 477, n. 45.—Acanthobotrya ECKL. & ZEYH., Enum., 192.

⁷ BENTH., loc. cit., sect. 3.

⁸ E. Mey., Comm. Pl. Afr. Austr., 31. — Walp., in Linnau, xiii. 476.

⁹ E. Mey., Comm. Pl. Afr. Austr., 32 (nec Thunb.).—Sect. Phyllodiastrum Benth.

¹⁰ Benth., loc. cit., sect. 5.

¹¹ ECKL. & ZEYH., op. cit., 191.

¹² Yellow.

¹³ BENTHAM divides this genus into 5 sections:
viz.: 1. Stiza, 2. Phyllodiastrum, 3. Eulebeckia,
4. Calobota, 5. Viborgioides.

¹¹ Species about 24. Jacq., Hort. Schænbr., t. 919 (Crotalaria).—Andr., Bot. Repos., t. 417.—Bot. Mag., t. 1699.—Harv. & Sond., Fl. Cap., ii. 83.

¹⁵ Fl. Cap., 560 (Wiborgia).—DC., Prodr., ii. 135.—ENDL., Gen., n. 6479.—B. H., Gen., 477, n. 46.

standard or subequal. Stamens of *Lebeckia*. Germen stipitate; ovules 2 or few; style incurved glabrous; stigma terminal. Legume stipitate, unequally ovate or oblong; placentary suture (or both) unequally winged; faces rugose, striate, or with wing-like crests.—Shrubs, with aspect and 3-foliolate leaves of *Lebeckia*; flowers¹ in terminal, often 1-lateral racemes; bracts and bractlets small or 0 (*South Africa*²).

217. Rothia Pers. — Calyx gamosepalous narrow; lobes 5 subequal, or 2 superior a little broader. Corolla short; standard ovate oblong; wings narrow; petals of keel nearly free, resembling wings. Stamens 10, 1-adelphous; filaments connate into a sheath split above; anthers uniform. Germen sessile; ovules ∞ ; style incurved finally straight, apex capitate stigmatiferous. Legume linear or linear-lanceolate, thin acute, continuous within, dehiscing as a follicle at vexillary suture. Seeds reniform; aril rudimentary.—Diffuse annual herbs; leaves digitately 3-foliolate, stipules 2, lateral free; flowers small, leaf-opposed, solitary or 2–4 on a pedicel; bracts and bractlets setaceous (*India*, tropical Africa*).

218. Lotononis DC.⁵—Calyx gamosepalous high up; lobes unequal; 4 superior rarely free, usually connate or coherent in pairs, lowest free often narrower. Standard suborbicular, ovate or oblong; wings oblique; keel incurved obtuse or more rarely acute. Stamens 10, 1-adelphous; filaments connate into a sheath split above; anthers 5 shorter versatile, 5 longer subbasifixed. Germen sessile or subsessile; ovules ∞; style incurved; stigma subterminal, usually oblique. Legume more or less elongated, subcompressed or terete turgid, continuous within, 2-valved. Seeds exarillate.—Shrubs,

¹ Yellow.

² Species 7. DC., Mém. Légum., t. 57, fig. 2.—E. Mey., Comm. Pl. Afr. Austr., 28.— Deless., Icon. Sel., iii. 38, t. 64.—Walp., in Linnæa, xiii. 476.—Harv. & Sond., Fl. Cap., ii. 90.

³ Syn., ii. 638 (nec Schreb.).—DC., Prodr., ii. 382.—Endl., Gen., n. 6475.—B. H., Gen., 477, n. 44.—Westonia Spreng., Syst., iii. 230.—Dillwynia Roth., Catalect., iii. 71 (nec Sm.).—Harpelema Jacq. f., Eclog., ii. t. 129 ined. (ex Endl.).—Gætzca Reichb., Consp., n. 3928.—Xerocarpus Guill. & Perr., Flor. Seneg. Tent., i. 169, t. 44.

⁴ Species 2. Wight & Arn., Prodr., 195.— Baker, in Oliv. Fl. Trop. Afr., ii. 7.

Mém. Légum., 223; Prodr., ii. 166 (Ononidis sect.).—Endl., Gen., n. 6487.—Eckl. & Zeyh., Enum., 176.—В. Н., Gen., 476, n. 42.—Leobordea Del., Fragm. Fl. Arab., 23, fig. 1.—Endl., Gen., n. 6489.—Leptis Eckl. & Zeyh., op. cit., 174.—Endl., Gen., n. 6486.—Krebsia Eckl. & Zeyh., op. cit., 179.—Endl., Gen., n. 6490.—Polylobium Eckl. & Zeyh., op. cit., 180.—Endl., Gen., n. 6488.—Lipozygis E. Mey., Comm. Pl. Afr. Austr., 76.—Capnitis E. Mey., loc. cit., 81.—Aulacinthus E. Mey., loc. cit., 155.—? Amphinomia DC., Prodr., ii. 522.

undershrubs or herbs; leaves 3-foliolate, more rarely 1- or 5-foliolate; stipules 2. or much oftener 1, 1-lateral, more rarely 0; flower terminal, leaf opposed, or more rarely beside the leaves, solitary racemose, or subumbellate (South and North Africa, Mediterranean, Europe and Asia1).

- 219. Pleiospora Harv.2—Flowers almost of Lotononis; keel oblong straight obtuse. Legume ovate-lanceolate compressed, continuous within, 2-valved.—A lofty shrub; leaves digitately 3foliolate; stipules 2, free; flowers in short capituliform spikes, terminal or (on short almost leafless floriferous twigs) axillary; bracts and bractlets narrow subulate (South Africa4).
- 220. Listia E. Mey. 5—Flowers of Lotononis; keel incurved obtuse, longer than standard. Legume linear compressed, with transverse folds or bends, retracted within marcescent keel and calyx, ∞-seeded.— A prostrate herb; leaves digitately 3-foliolate; flowers in terminal racemes; bracts small, bractlets minute or 0. Other parts of Lotononis (South Africa7).
- 221. Rafnia Thunb.8—Receptacle unequally cupuliform lined by a disk rather thick above. Calyx often sub-2-labiate, lobes unequal, lowest usually smaller, standard suborbicular glabrous thick-unguiculate; wings falcate; keel incurved beaked (Vascoa⁹) or obliquely beaked (Œdmannia¹⁰), more rarely subfornicate broadly and obliquely truncate or emarginate (Pelecynthis¹¹), or fornicate (Caminotropis). Stamens 10, 1-adelphous; filaments connate into sheath split longitudinally above; anther of 2 kinds (of *Lebeckia* or *Lotononis*). Germen sessile or stipitate; ovules $2-\infty$; style incurved, at apex minutely capitate stigmatiferous. Legume linear or lanceolate, obliquely

7 Species 1. L. heterophylla E. Mey., loc. cit.—HARV. & SOND., Fl. Cap., ii. 66.

¹ Species as many as 60. JAUB. & SPACH, Ill. Plant. Orient., iii. t. 256 (Leobordea) .- FENZL, in Russ. Reis., t. 4.—E. MEY, loc. cit., 67 (Telina), 69, 76, 155.—Boiss., Voy., t. 52.—Harv. & Sond., Fl. Cap., ii. 47.—Baker, in Oliv. Fl. Trop. Afr., ii. 5.—Walp., Rep., v. 455.

2 Thes. Cap., t. 81.—B. H., Gen., 475, n. 41.

³ With thick foliage and tawny silk, and the

habit of many Psoraleæ.

4 Species 1. P. cajaniflora Harv., loc. cit.—
HARV. & SOND., Fl. Cap., ii. 47.

5 Comm. Pl. Afr. Austr., 80.—Endl., Gen.

n. 6491.-B. H., Gen., 476, n. 43.

⁶ Yellow.

⁸ Fl. Cap., 563.—DC., Prodr., ii. 118.— ENDL., Gen., n. 6459.—B. H., Gen., 475, n. 39 (incl.: Edmannia THUNB., Pelecynthis E. MEY., Vascoa DC.).

⁹ DC., Mém. Légum., 186; Prodr., ii. 119. 10 THUNB., in Act. Holm. (1800), 281, t. 4.

¹¹ E. MEY., Comm. Pl. Afr. Austr., 13 .-ENDL., Gen., n. 6460.

acute compressed, continuous within, 2-valved; placentary suture marginate or narrowly winged. Seeds $1-\infty$ exarillate.—Shrubs or undershrubs, glabrous (often glaucescent); leaves simple entire exstipulate; flowers racemose or solitary terminal, or solitary in axils of leaf-like bracts; bractlets leafy or 0 (South Africa).

- 222. Euchlora Eckl. & Zeyh.4—Flowers nearly of Rafnia, smaller; receptacle gibbous behind; 2 superior calyx-lobes a little the larger. Legume ovoid subturgid few-seeded 2-valved.—A perennial prostrate villose herb; leaves simple exstipulate; flowers in a short dense terminal raceme. Other parts of Rafnia (South Africa).
- 223. Borbonia L.*—Calyx-lobes 5, subequal, acute or pungent. Petals more or less villous externally; standard suborbicular or obovate, keel incurved obtuse, usually with a rather prominent fold on both sides. Stamens and pistil of *Rafnia*. Legume linear or lanceolate, obliquely acute, compressed, continuous within, 2-valved; placentary suture bare marginate; valves coriaceous convex. Seeds 1−∞ exarillate.—Shrubs or undershrubs, glabrous or somewhat villous; leaves simple entire rigid coriaceous, ∞-ribbed exstipulate; flowers solitary, racemose or capitate, terminal or leaf-opposed; bracts and bractlets coriaceous or setaceous (*South Africa*¹o).
- 224. Boissæa Vent."—Receptacle slightly concave; calyx membranous 5-lobed; 2 superior lobes, much larger than rest, connate to a variable height into a lip. Petals unequal; standard broadly orbicular or reniform reflexed; wings unequally oblong, keel obtuse. Stamens, connate into a sheath cleft above; anthers uniform. Germen sessile or stipitate, few or ∞ -ovulate; style uncurved; stigma

¹ Either 1-ribbed or net-veined, in Vascoa broadly amplexicaul.

² Yellow.

³ Species about 22. Vent., Jard. Malmais., t. 48.—Deless., Icon. Sel., iii. 37, t. 62.— HARV., Thes. Cap., t. 71, 72.—HARV. & SOND., Fl. Cap., ii. 31.—Bot. Mag., t. 482.

⁴ 1. Enum., 171.—ENDL., Gen., n. 6484.— B. H., Gen., 475, n. 40.—Microtropis E. Mex., Comm. Pl. Afr. Austr., 65.

⁵ With habit of Lotononis. ⁶ Purplish.

⁷ Species 1. E. serpens Eckl. & Zeyh., loc. cit.—Harv. & Sond., Fl. Cap., ii, 39.—Microtropis hirsuta E. Mey., loc. cit.

⁸ Gen., n. 857.—Lamk., Dict., i. 435; Ill., t. 619.—DC., Prodr., ii. 120.—Endl., Gen., n. 6461.—B. H., Gen., 475, n. 38.

⁹ Yellow.

¹⁰ Species 13. Jacq., Hort. Schænbr., ii. t. 217, 218.—E. Mey., Comm. Pl. Afr. Austr., 15.—Bot. Mag., t. 274, 2128.—Harv. & Sond., Fl. Cap., ii. 563.

¹¹ Jard. Cels., t. 7.—DC., Prodr., ii. 116.— ENDL., Gen., n. 6455.—B. H., Gen., 473, n. 34.—Scottea R. Br., in Arc. Hort. Kew., ed. 2, iv. 269.—Lalage Lindl., in Bot. Reg., t. 1722.— ENDL., Gen., n. 6453.

minute capitate. Legume sessile or stipitate, plano-compressed, with slender or thickened sutures, continuous or callous between seeds, 2-valved. Seeds unequally oblong, glabrous; funicle dilated at apex into a fleshy aril of variable form.—Shrubs or undershrubs, sometimes leafless; branches terete compressed or 2-winged cladodiform, rarely subangular; leaves alternate or opposite, simple, or reduced to scales; stipules minute (dark-coloured) or 0; flowers solitary axillary; bracts at base of pedicels minute, often dry, imbricate; bractlets 2, almost like bracts, inserted on pedicel (Australia).

225. Platylobium Sm.⁴—Calyx-lobes very unequal; 2 superior very large, free or connate; 3 inferior small or very small, connate into a 3-dentate or 3-fid lip. Corolla almost of Bossiæa; keel shorter than wings, obtuse. Stamens 10, 1-adelphous; filaments connate into a sheath cleft above; anthers uniform versatile. Germen sessile, ovules ∞; style incurved subulate; apex minute stigmatiferous. Legume sessile or stipitate, plano-compressed, continuous within; 2-valved, valves flat, on dehiscence bending elastically back to longitudinally winged superior suture. Seeds arillate.—Shrubs; branches opposite thin, leaves opposite simple; stipules small; flowers⁵ solitary or more rarely few; axillary bract rigid dry imbricated at base of flower; bractlets 2, resembling bracts, lateral under flower (Australia⁵).

226. Templetonia R. Br.⁷—Receptacle shortly concave oblique. Calyx gamosepalous; lobes or teeth 4, unequal (2 posterior connate, more rarely distinct); astivation imbricate. Petals much exserted; standard ovate or orbicular, often reflexed; wings narrow, often shorter, keel equal to or shorter than wings, obtuse. Stamens 10, 1-adelphous; filaments connate into a sheath cleft above; anthers 5

² Yellow, red, or purple-variegated,

¹ See p. 220, fig. 192.

³ Species 34. Sm., in *Trans. Linn. Soc.*, ix. 302.—R. Br., in *Ait. Hort. Kew.*, ed. 2, iv. 266.—Bonpl., *Jard. Malmais.*, t. 52.—Sweet, *Fl. Austral.*, t. 9, 20, 51.—Hook. f., *Fl. Tasm.*, t. 16.—Andr., *Bot. Repos.*, t. 191, 205, 276.—Benth., *Fl. Austral.*, ii. 154.—*Bot. Reg.*, t. 306; (1841), t. 55; (1843), t. 63.—*Bot. Mag.*, t. 1144, 1233, 1235, 1266, 1493, 1652, 2491, 3895, 3986.

⁴ In Trans. Linn. Soc., ii. 350 — DC., Prodr., ii. 116.—ENDL., Gen., n. 6454.—B. H., Gen.,

^{473,} n. 33.—? Cheilococca Salisb., Prodr., 412 (ex Sm.).

⁵ Yellow.

⁶ Species 3. Sm., Bot. Nov.-Holl., t. 6.— Vent., Jard. Malmais., t. 31.—R. Br., in Ait. Hort. Kew., ed. 2, iv. 166.—Benth., Fl. Austral., ii. 152.—Bot. Mag., t. 469, 1508, 1520, 3258, 3259.

⁷ In Ait. Hort. Kew., ed. 2, iv. 269.—DC., Prodr., ii. 118.—ENDL., Gen., n. 6457.—B. H., Gen., 474, n. 35.—Nematophyllum F. Muell., in Hook. Journ., ix. 20.

alternate shorter versatile; 5 others longer basifixed. Germen sessile or stipitate, $2-\infty$ -ovulate; style subulate incurved; stigma terminal. Legume oblong or linear, compressed 2-valved, within continuous coriaceous. Seeds arillate; funicle short.—Shrubs or undershrubs, sometimes leafless; leaves usually simple, articulated at base; stipules 2 lateral minute; flowers racemose, often few; bracts imbricated at base of pedicel; bractlets inserted on pedicel, almost like bracts (Australia²).

227. Hovea R. Br.3—Receptacle shortly cupuliform glandular within. Calyx gamosepalous; lobes or teeth valvate in bud, very unequal; 3 inferior short narrow, usually subequal; 2 superior much larger connate into a truncate or emarginate broad lip. Petals unequal; standard broadly suborbicular; wings obliquely obovate; keel obtuse much longer than standard. Stamens 10, all connate into a sheath cleft above or above and below; 1 vexillary sometimes free or nearly so (*Plagiolobium*⁴), usually connate with rest; 1 superior (alternipetalous) sometimes also nearly free; 5 oppositipetalous anthers shorter versatile, 5 others longer basifixed. Germen sessile or substipitate; apex tapering into an incurved style; stigma terminal. Ovules ∞ or more frequently 2, descending, micropyle superior extrorse. Legume sessile or stipitate, turgid short, globular ovoid, or ovoid-rhomboidal often oblique at base, continuous within, 2-valved. Seeds 1 or more, arillate funiculate.—Shrubs, unarmed or spiny; leaves alternate simple; stipules small or 0; flowers⁵ axillary or fascicled, more rarely irregularly racemose on a developed branch; bracts and bractlets small or 0 (Australia⁶).

228. Goodia Salisb.⁷—Calyx 2-labiate; upper lip shortly 2-dentate; lower partite into 3 narrow subequal lobes.⁸ Standard suborbicular; wings very unsymmetrical; keel incurved obtuse.

¹ Yellow, red, or purple-variegated.

² Species 7. Vent., Jard. Malmais., t. 53.— Bot. Reg., t. 383, 859.—Bot. Mag., t. 2088, 2334.—Вентн., Fl. Austral., ii. 168. ³ In Ait. Hort. Kew., ed. 2, iv. 275.—DC..

³ In Ait. Hort. Kew., ed. 2, iv. 275.—DC.. Prodr., ii. 115.—Endl., Gen., n. 6451.—B. H., Gen., 474, n. 36.—Poiretia Sm., in Trans. Linn. Soc., ix. 304 (nee Vent.).—Platychilum Delaun., Herb. Amat., t. 87.—Phusicarpos Poir., Dict., Suppl., iv. 399.

⁴ SWEET, Fl. Austral., t. 2.

⁵ Blue or purplish.

⁶ Species 11. BONPL., Jard. Malmais., t. 51.—SWEET, Fl. Austral., t. 13.—IIUEG., Arch. Bot., t. 7.—HOOK. F., Fl. Tasm., t. 15.—Bot. Reg., t. 280, 463, 614, 1423, 1427, 1512, 1524; (1838), t. 62; (1843), t. 4; (1844), t. 58.—Bot. Mag., t. 1624, 2005, 3053.

⁷ Parad. Lond., t. 41.—Endl., Gen., u. 6456.—DC., Prodr., ii. 117.—B. H., Gen., 474.

⁸ Fairly imbricate when young.

Stamens 10, 1-adelphous; 5 oppositipetalous shorter; sheath split above; anthers versatile uniform. Disk produced above receptacle into a short sheath cleft above. Ovary stipitate pauciovulate; funicle descending; style inflexed or incurved; stigma terminal, minutely capitate. Legume stipitate oblong-falcate plano-compressed; continuous within, 2-valved; sutures nerviform. Seeds arillate; funicle short.—Shrubs, glabrous or pubescent; leaves pinnately 3-foliolate; leaflets quite entire, articulated at base; stipules lateral, transversely cut a little above base, very caducous; flowers in terminal or leaf-opposed racemes; bracts and bractlets caducous (Australia).

- 229. Liparia L.5—Flowers nearly of *Templetonia*; calyx-lobes 5, very unequal; 4 superior lanceolate; lowest much larger, often petaloid; præfloration imbricate. Keel with lateral appendage. Stamens 10, 2-adelphous (9-1); anthers all uniform subbasifixed, or alternate 5 a little shorter. Germen sessile; ovules few; style slender; apex minutely stigmatiferous. Legume oblong or obovate compressed, continuous within, 2-valved. Seeds few arillate.—Shrubs⁶ usually villous or silky; leaves alternate simple entire coriaceous; flowers⁷ capitate terminal; bracts broad imbricate forming an involucre (*South Africa*⁸).
- 230. Priestleya DC.9—Flowers of Liparia; calyx-lobes subequal, lowest a little longer. Germen sessile; ovules $2-\infty$; style subulate; apex entire or 2-dentate, stigmatiferous. Legume oblong or broadly linear-oblong, compressed, continuous within, 2-valved; valves coriaceous flat or convex. Seeds $1-\infty$ arillate.—Shrubs, usually silky or villous; leaves simple exstipulate; flowers crowded in terminal heads or racemes, more rarely axillary; bracts ovate

¹ Ovules usually 2 or 3.

² Ovule suspended by this, finally inflexed; micropyle introrse superior.

³ Yellow, variegated with purple.

⁴ Species 2. BENTH., Fl. Austral., ii. 117.— Bot. Mag., t. 958, 1310.—An anomalous genus (according to BENTHAM), related by its (yellow) flowers and legume to Bossiæa, by its inflorescence to Crotalaria; but differing in its pinnately (non-digitately) trifoliolate leaves from all the Genisteæ.

⁵ Mantiss., n. 1319 (part.).—LAMK., Dict., ii. 437.—DC., Prodr., ii. 121.—ENDL., Gen., n. 6463.—B. H., Gen., 472, n. 27.

⁶ Turning black when dry.

⁷ Yellow.

⁸ Species 4. Burm., Fl. Cap. Prodr., 4 (Leucadendron).—Lodd., Bot. Cab., t. 642.—Andr., Bot. Repos., t. 568.—Bot. Mag., t. 1241, 4034.—Harv. & Sond., Fl. Cap., ii. 14.

⁹ In Ann. Sc. Nat., sér. 1, iv. 90; Mém. Légum., 190, t. 29, 30, 32, 33; Prodr., ii. 121.—Endl., Gen., n. 6464.—B. II., Gen., 172, u. 27.—Achyronia Wendl., Obs. Bot., 39; Hort. Herrenhaus., i. t. 12.—DC., Prodr., ii. 121.

¹⁰ Yellow.

concave, lanceolate, or (the innermost) setaceous; bractlets setaceous caducous (South Africa²).

- 231. Amphithalea Eckl. & Zeyh. —Calyx narrow; lobes or teeth all 5 subequal, or 2 superior connate rather high and broader. Petals often narrowed at base; standard obovate ovate or orbicular; wings oblong; keel pretty straight, spurred or gibbous on both sides, obtuse at apex. Stamens 10, 2-adelphous (9-1); anthers 5 alternate smaller versatile; 5 others subbasifixed longer. Germen sessile, ovules 1 or few; style incurved; apex minute stigmatiferous. Legume ovate or oblong, compressed, continuous within, 1- or few-seeded, 2-valved. Seeds arillate.—Shrubs, glabrous or more frequently silky-villous, usually heath-like; leaves alternate simple entire exstipulate; flowers in crowded leafy spikes, or axillary often paired; pedicels 0, or very short, 1-bracteate (South Africa).
- 232. Lathriogyne Eckl. & Zeyh. —Flowers nearly of Amphithalea; corolla shorter than calyx; keel beaked, gibbous on both sides. Germen sessile; ovule 1. Legume.? Other parts of Amphithalea. —A silky-villous heath-like shrub; leaves alternate simple entire; flowers crowded in terminal leafy capitula (South Africa).
- 233. Cœlidium Vog. —Flowers nearly of Amphithalea; keel pretty straight obtuse. Stamens 10, 1-adelphous; filaments connate into a sheath cleft above; anthers of 2 kinds. Germen sessile; ovule 1. Legume ovate rather acute 2-valved; seed arillate.—Silky-villous heath-like shrubs; leaves simple (of Amphithalea); flowers crowded in a terminal head, or axillary, often paired; pedicels very short, 1-bracteolate (South Africa 10).

¹ Decandolle divides this genus into the following 2 sections: 1. Isothea: base of calyx pushed up; keel beaked; 2. Anisothea: base of calyx not pushed up, or tapering obconical; keel not beaked (Xyphoteca ECKL. & Zeyhl., Enum., 166).

Species 15. THUNB., Fl. Cap., 565 (Liparia).—KER, in Bot. Reg., t. 8.—Andr., Bot. Repos., t. 382.—Harv. & Sond., Fl. Cap., ii. 16.—Bot. Mag., t. 382, 3216.

³ Enum., 167.—Endl., Gen., n. 6465.— Ingenhoussia E. Mey., Comm. Pl. Afric. Austr., 20.—Cryphiantha Eckl. & Zeyh., op. cit., 171.— Epistemum Walp., in Linnæa, xiii. 473.

⁴ Pink or purple, usually small.

⁵ Species 9. DC., Mém. Légum., t. 31 (Priest-leya).—HARV. & SOND., Fl. Cap., ii. 21.

⁶ Enum., 170.—ENDL., Gen., n. 6466.— Heudusa E. Mey., Comm. Pl. Afric. Austr., 153.

⁷ Species 1. L. parvifolia ECKL & ZEYH., loc. cit.—HARV. & SOND., Fl. Cap., ii. 593.—Heudusa decipiens E. MEY., loc. cit.

⁸ Ex Walp., in Linnæa, xiii. 472.—Endl., Gen., n. 6467.—B. H., Gen., 473, n. 31.

Pink, purple, or yellow, usually small.
 Species 8. HARV. & SOND., Fl. Cap., ii.
 24.

234.? Walpersia Harv. & Sond. —Flowers nearly of Cælidium; "calyx-lobes of nearly same length, 2 superior broader, claws of petals adnate at base to staminal tube. Stamens 1-adelphous. Germen 2-ovulate. —A much-branched villous shrub; leaves simple quite entire, edges revolute; flowers² pedicellate in axils of upper leaves; bractlets foliaceous below calyx" (South Africa).

IX. PODALYRIEÆ.

- 235. Podalyria Lamk.—Receptacle subcampanulate, pushed in at base, lined by a glandular disk. Calyx gamosepalous; teeth or lobes 5, subequal. Corolla papilionaceous; standard orbicular, or broadly cordate emarginate, a little longer than wings, rather thick or glandular inside above short subrecurved claw; wings obliquely obovate; keel broadly obovate incurved obtuse, shorter than wings. Stamens 10, perigynous; filaments free or unequally connate at very base; anthers uniform. Germen sessile; ovules ∞ ; style slender; apex minute stigmatiferous. Legume oblong or turgid 2-valved; valves coriaceous; seeds $1-\infty$, arillate.—Silky or villous shrubs; leaves alternate simple, shortly petiolate or sessile; stipules subulate, often caducous; flowers axillary pedunculate, solitary or in twos or fours (South Africa).
- 236. Cyclopia Vent.³—Flowers of *Podalyria*; keel incurved obtusely beaked. Legume oblong plano-compressed. Seeds ∞, arillate.—Shrubs, glabrous or rather villous when young; leaves shortly petiolate or sessile, digitately 3-foliolate, rarely 1-foliolate; peduncles axillary, 1-flowered,⁴ 2-bracteolate at base (*South Africa*⁵).
- 237. Thermopsis R. Br. —Receptacle shortly turbinate disciferous within; calyx-lobes 5 subequal or 2 posterior united for a variable height. Standard suborbicular, subequal to wings, with

³ Dec. Gen. Nov., 8.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 5.—DC., Prodr., ii. 101.— ENDL., Gen., n. 6422.—B. H., Gen., 466, n. 6.—Ibbetsonia SIMS, in Bot. Mag., t. 1259.

¹ Fl. Cap., ii. 26.—B. H., Gen., 473, n. 32.
² "Yellow."

⁴ Flowers yellow.

⁵ Species 9. Eckl. & Zeyh., Enum., 153.—

E. Mey., Comm. Pl. Afric. Austr., 3.—Andr., Bot. Repos., t. 427.—Harv. & Sond., Fl. Cap., ii. 6.

⁶ In Ait. Hort. Kew., ed. 2, iii. 3.—DC., Prodr., ii. 99.—Endl., Gen., n. 6420.—B. H., Gen., 465, n. 3.—Thermia Nutt., Gen. Amer. i. 282.—Scolobus Rafin., in Journ. Phys. laxxix. 89.

reflexed edges; keel equal to wings or slightly longer; petals imbricate below. Stamens 10, free. Germen sessile or shortly stipitate ∞ -ovulate; style incurved; stigma minute terminal. Legume sessile or shortly stipitate, oblong linear or inflated, straight or incurved scarcely coriaceous. Seeds arillate or exarillate.—Perennial herbs; rhizome usually creeping; annual branches erect, simple or branched, sheathing at base; lower leaves reduced to broad scarious-membranous sheath passing from entire below to 3-toothed or 3-dentate; upper leaves perfect, alternate digitately 3-foliolate, stipules leafy lateral free; flowers¹ ebracteolate in terminal or leaf-opposed racemes (North America and Eastern Asia²).

238. Baptisia Vent.3—Flowers nearly of *Thermopsis*; receptacle obtuse at base or very shortly turbinate. Germen stipitate; ovules ∞ . Other parts of *Thermopsis*. Legume stipitate subglobose or ovoid, inflated often coriaceous. Seeds arillate or exarillate.—Herbs, with habit of *Thermopsis*; leaves 3-foliolate, more rarely simple or perfoliate; stipules 0, or small, or large foliaceous free; flowers⁴ in terminal or leaf-opposed racemes, bracts simple or 0; bractlets 2 or 0 (*North America*⁵).

239. Anagyris T.⁶—Flowers nearly of *Thermopsis*; standard shorter than wings; sides not reflexed. Germen shortly stipitate; ovules ∞. Other parts of *Thermopsis*. Legume stipitate broadly linear compressed, more or less torulose, with thin incomplete septa inside parting seeds. Seeds ∞, exarillate.—Shrubs; leaves alternate digitately 3-foliolate; stipules 2, connate into 1 oppositifolious; flowers in short racemes at ends of branches; pedicels 2, 3 in axil of

¹ Yellow or purple, rather large and hand-

² Species about 12. Pall, Astrag., t. 89, 90.—Torr. & Gr., Fl. N. Amer., i. 387.—Deless., Icon. Sel., iii. 36, t. 60.—Jacquem., Voy. Bot., t. 39.—Royle, Ill. Himal., t. 32.—Hook., Fl. Bor.-Amer., i. t. 47.—A. Gray. Chlor. Bor.-Amer., t. 7-9.—Bot. Reg., t. 1272.—Bot. Mag., t. 1389 (Podalyria), 3611, 4868.—Walp., Rep., i. 562.

³ Dec. Gen. Nov., 9.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 5.—DC., Mém. Légum., t. 4; Prodr., ii. 100.—Endl., Gen., n. 6421.—B. H., Gen., 466, n. 4.—Crotalopsis Michx., mss. (ex DC., loc, cit.).

⁴ White, blue, or yellow.

<sup>Species about 14. Gærtn., Fruct., ii. 321,
t. 149 (Sophora).—Michaux., Fl. Bor.-Amer., i.
263.—Vent., Jard. Cels., t. 56.—Sweet, Brit. Fl. Gard., t. 97.—Torr. & Gr., Fl. N. Amer.,
i. 263.—Bot. Reg., t. 3121.—Bot. Mag., t. 1099,
1177.—Walp., Rep., i. 563; Ann., ii. 307.</sup>

^{1177.—}Wale., Rep., i. 563; Ann., ii. 307.

6 Instit., 647, t. 445.—L., Gen., n. 509.—J.,
Gen., 352.—Lamk., Diet., i. 141; Suppl., i.
332; Ill., t. 328.—DC., Mém. Légum., t. 4. fig.
3; Prodr., ii. 99.—Endl., Gen., n. 6418 (part.).
—B. H., Gen., 465, n. 1.

⁷ Yellow, rather large.

each stipulaceous sheathing or small deciduous bract; bractlets 0 (Mediterranean, Arabia, Canary Islands1).

- 240. Piptanthus D. Don.2—Flowers of Thermopsis; standard subequal to wings; sides reflexed. Legume stipitate broadly linear plano-compressed, continuous within. Seeds minutely arillate.—A shrub: leaves petiolate, digitately 3-foliolate; stipules 2, connate into 1. leaf-opposed; flowers in short racemes at ends of branches; pedicels 2, 3, in axil of each sheathing deciduous bract (Himalaya).
- 241? Pickeringia Nutt.6—Flowers nearly of Baptisia; receptacle shortly obconical glandular within, calyx campanulate, with subequal imbricated teeth. Germen shortly stipitate ∞ -ovulate; style incurved; stigma minute terminal. Legume. . . .?—A bushy shrub; twigs often spinescent; leaves alternate 1-3 foliolate; petiole very short concave; stipules 0 or very small; flowers⁷ in short terminal racemes or solitary pedunculate in axils of highest leaves of twigs; bractlets 2, lateral small (California⁸).
- 242. Brachysema R. Br. 4—Receptacle concave, glandular within. Calyx-lobes 5, of nearly equal length; 2 superior more or less connate; præfloration imbricate. Petals usually very unequal; standard shorter and narrower than wings, often minute, more or less recurved; wings narrow oblong; keel usually longer and broader than wings, incurved; 2 dorsal petals connate. Stamens 10, free; 5 alternipetalous longer. Germen sessile or stipitate, 10 co-ovulate; style thin long; apex minute stigmatiferous. Legume ovate or elongated; valves coriaceous.—Shrubs or undershrubs; leaves either

¹ Species 2. Sibth, Fl. Græc., t. 366.— Desf., Fl. Atlant., i. 385.— Webb, Phyt. Canar., t. 40.—Lodd., Bot. Cab., t. 740.— Gred. & Gode, Fl. de Fr., i. 343.

² In Sweet Brit. Fl. Gard., t. 264.-B. H., Gen., 465, n. 2.

³ Yellow, rather large.

⁴ This genus, with the flowers and fruit of Thermopsis, and the stipules and inflorescence of Anagyris, is, as it were, intermediate between them, and should perhaps be rather reduced to a section of the former; for the generic separation of Thermopsis, Baptisia, Anagyris, and Piptanthus seems hardly correct.

Species 1. P. nepaulensis Don, loc. cit.—

Thermopsis nepaulensis DC., Prodr., ii. 99, n. 3 .- T. laburnifolia Don, Prodr. Fl. Nepal., 241.—Hook., Exot. Fl., t. 131 (Baptisia).

⁶ Ex Torr. & Gr., Fl. N. Amer., i. 389.— B. H., Gen., 466, n. 5.

^{7 &}quot; Red."

⁸ Species 1. P. montana NUTT.-Torr., in Emor. Rep., t. 14 .- Prickothamnus montanus

⁹ In Ait. Hort. Kew., ed. 2, iii. 10.-ENDL., Gen., n. 6425 .- B. H., Gen., 467, n. 9.

¹⁰ The section Eubrachysema (stem leafy) has a stipitate germen, surrounded by an inner sheathing disk within stamens.

reduced to minute scales (*Leptosema*¹), or simple, alternate or opposite, often silky; stipules narrow; flowers² solitary or few at ends of twigs in axils of leaves, more rarely crowded on short radicle scapes (*Western and tropical Australia*³).

243? Jansonia Kipp.4—Calyx oblique gamosepalous, cleft behind; lobes 5, very unequal; posterior 2 very small; anterior 1 longer than laterals. Petals unequal, at base adnate to staminal tube; standard minute, long-tapering at base; limb folded back; wings oblong, longer than standard; keel still longer, with its petals free. Stamens 10 at base 1 or 2-adelphous (9-1), finally free; anthers uniform. Germen sessile; ovules ∞ ; style filiform elongated stigma minute terminal. Legume?—A shrub; leaves simple opposite; stipules subulate; flowers included before anthesis in a 2-seriately decussate 4-leaved involucre; capitula terminal sessile nutant (South Australia).

244. Oxylobium Andr. Calyx-lobes 5, united to a variable height, imbricate; 2 superior often broader, joined higher, valvate by superior margins. Petals unguiculate; standard orbicular or reniform, with usually short claw; wings nearly equal to keel. Stamens 10, free; anthers uniform. Germen inserted in bottom of disk, sessile or stipitate, 2-∞-ovulate; style thin subulate, apex scarcely- or undilated, stigmatiferous. Legume oblong or ovoid turgid, sessile or shortly (more rarely, in *Podolobium*⁸ long-) stipitate, within either continuous, or thin-stuffed or more rarely subseptate between seeds. Seeds long-funiculate, arillate or exarillate.—Shrubs or undershrubs; leaves simple petiolate 2-stipulate, alternate, or oftener opposite or verticillate. Flowers in terminal or axillary racemes, or more

¹ Benth., in Ann. Wien. Mus., ii. 84; Fl. Austral., ii. 12.—Bot. Mag., t. 4481.—Kaleniczenkia Turcz., in Bull. Mosc. (1853), i. 252.—Burgesia F. Muell., Fragm. Phyt. Austral., i. 222 (nee Sieb. & Zucc.).—H.Bn., in Adansonia, ix. 297, t. vii.

Red, rarely nearly black or greenish yellow.
 Species about 14. Benth, Fl. Austral., ii.
 Bet. Reg., t. 118, 642.—Bot. Mag., t.
 Walp., Ann., ii. 308; v. 452.

⁴ In Trans. Linn. Soc., xx. 384, t. 16.— B. H., Gen., 467, n. 8.—Cryptosema Meissn., in Pl. Preiss., ii. 207.

^{5 &}quot; Red."

⁶ Species 1. J. formosa Kipp., loc. cit.— Benth., Fl. Austral., ii. 8.—Walp., Ann., ii. 308.

Bot. Repos., t. 492.—DC., Prodr., ii. 104.—Endl., Gen., n. 6427.—B. H., Gen., 467, n. 10.
 R. Br., in Ait. Hort. Kew., ed. 2, iii. 9.—DC., Prodr., ii. 103.—Endl., Gen., n. 6428.

⁹ Vent., Jard. Malmais., t. 115.— DC., Prodr., ii. 104.—Endl., Gen., n. 6426.—Callistachya Sm., in Trans. Linn. Soc., ix. 266.

¹⁰ Yellow or purple-variegated.

rarely in dense false-corymbs; bracts and 2 lateral bractlets inserted at a variable height under calyx, very caducous (Australia).

245. Chorizema Labill. —Receptacle slightly concave, glandular within. Calyx gamosepalous; lobes 5 unequal or subequal; 2 superior often joined higher than rest; præfloration valvate or imbricate. Petals unguiculate; standard orbicular or reniform; wings oblong; keel much shorter than wings, straight or incurved. Stamens 10 free, all equal, or vexillary more slender, distant from rest. Germen sessile or stipitate \(\pi\)-ovulate; style incurved; stigma more or less oblique. Legume ovoid, turgid or compressed continuous within. Seeds \(\pi\), reniform exarillate; hilum rather distant from micropyle; funicle slender, rather long.—Shrubs or undershrubs; leaves simple, alternate or rarely opposite; stipules minute or setaceous; flowers³ in terminal or axillary racemes; bracts deciduous; bractlets lateral at a variable height on pedicel, deciduous (Australia¹).

246. Isotropis Benth. Ecceptacle obconical short; calyx-lobes 5 much longer than tube; 2 superior high-connate. Petals unguiculate; standard broadly orbicular; wings obliquely subfalcate; keel incurved. Stamens 10 free. Germen sessile ovules ∞ ; style slender; apex minute stigmatiferous. Legume oblong linear or lanceolate, more or less turgid, acute. Seeds exarillate.—Herbs or undershrubs; stems diffuse or ascending; leaves alternate 1-foliolate; stipules small or linear falcate; flowers long-pedunculate solitary axillary, or in racemes at ends of branches (Australia⁶).

247. Gompholobium Sm.7—Receptacle cupuliform; edge of disk

² Voy., i. 405, t. 21.—DC., Prodr., ii. 102.— ENDL., Gen., n. 6431.—B. H., Gen., 467, n. 11.—Orthotropis Benth., in Lindl. Swan Riv.,

App., 16.

³ Orange or red, often 2-coloured.

8.—Benth., in Ann. Wien. Mus., ii. 271; Fl. Austral., ii. 26.—Maund., Bot., t. 106.—Bot. Reg., t. 986, 1513, 1514, 1528; (1838), t. 10; (1839), t. 49; (1841), t. 45.—Bot. Mag., t. 1032, 3607, 3903.—Walp., Ann., ii. 309; iv. 453.

⁵ In Hueg. Ennm., 28; in Ann. Wien. Mus., ii. 70.—Endl., Gen., n. 6429.—B. H., Gen., 468, n. 13.—? Callistachya Sm., in Trans. Linn. Soc., ix. 267 (ex Endl.).

⁶ Lodd, Bot. Cab., t. 1953 (Chorizema).— PAXT., Mag., x. 127, ic. (Chorizema).—Benth., Fl. Austral., ii. 38.

Species about 27. LABILL., Nouv. Holl., t.
 135 (Gompholobium).—R. Br., in Ait. Hort.
 Kew., ed. 2, iii. 9.—Andr., Bot. Repos., t. 320 (Pullenæa).—Sweet, Fl. Austral., t. 5.—Benth.,
 Fl. Austral., ii. 14.—Bot. Reg., t. 216 (Callistackys), 392, 913; (1843), t. 16 (Oxylobium), 959, 1338 (Podolobium), 1434 (Mirbelia).—Bot.
 Mag., t. 1544, 1925, 2442, 3249, 3882.—Walp.,
 Rep., v. 423, 424; Ann., iv. 452, 453.
 Yoy., i. 405, t. 21.—DC., Prodr., ii. 102.—

⁴ Species about 15. BONPL., Jard. Malmais., t. 35.—R. Br. in Ait. Hort. Kew., ed. 2, iii.

⁷ In Trans, Linn. Soc., iv. 220.—DC., Prodr., ii. 105.—ENDL., Gen., n. 6432.—B. H., Gen., 468, n. 14.

slightly prominent. Calyx deeply 5-lobed; lobes subequal rather thick valvate persistent. Petals very unequal; standard broadly orbicular or reniform, apex often emarginate; wings oblong, often falcate; keel oblong, broader than wings. Stamens 10, free perigynous; anthers uniform. Germen inserted by short slender stalk in bottom of receptacle closely surrounded by a disk at base; style incurved; apex truncate or capitate, stigmatiferous; ovules $4-\infty$, 2-seriate, long-funiculate campylotropous. Legume inflated sub-gibbous, ovoid or shortly cylindrical, obtuse often oblique inflated. Seeds few or ∞ , small exarillate long-funiculate.—Shrubs or undershrubs; leaves alternate simple, or more rarely pinnate or digitate; terminal leaflet sessile; stipules minute or 0; flowers' axillary or terminal, solitary or in small racemes; bracts and bractlets minute or 0 (Australia²).

248. Mirbelia Sm.3—Calyx gamosepalous imbricated; 2 superior lobes broader, higher connate. Petals unguiculate; standard reniform or broadly orbicular; wings obliquely oblong; keel equal to wings or shorter. Stamens 10, free. Germen sessile or stipitate; ovules 2—∞; style usually short incurved; apex capitate stigmatiferous. Legume oblong or ovoid, turgid, within longitudinally 2-locellate by 2 longitudinal false-septa, springing one from pushed-in placenta, one from anterior suture (as in Astragalus); endocarp often separating from exocarp at maturity; seeds 1, 2, or ∞, exarillate.—Shrubs; leaves simple, alternate and opposite or verticillate, more rarely 0; stipules small setaceous or 0; flowers axillary or terminal, solitary fascicled or racemose; bracts and bractlets small or 0 (Australia).

249. Burtonia R. Br.6—Receptacle very short. Calyx hence

¹ Yellow or red.

² Species about 24. Labill, Nouv.-Holl., t. 133, 134.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 11.—Andr., Bot. Repos., t. 642.—Reicub., Icon. Exot., t. 76, 97, 243.—Bentil., iii. Ann. Wien. Mus., ii. 72; Fl. Austral., ii. 40.—Bot. Reg., t. 1468, 1474, 1490, 1563, 1574, 1615; (1839), t. 43.—Bot. Mag., t. 1533, 4171, 4179, 4258.—Walf., Ann., ii. 309; iv. 453.

³ In Ann. of Bot., i. 511; in Trans. Linn. Soc., ix. 265.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 21.—DC., Prodr., ii. 114.— SPACH, Suit. à Buffon, i. 183.—Endl., Gen., n. 6448.—B. H., Gen., 468, n. 12.—Dichosema Benth., in Hueg.

Enum., 35; in Ann. Wien. Mus., ii. S4.—Endl., Gen., n. 6449.—Oxycladium F. Muell., in Hook. Journ., ix. 20; Fragm. Phyt. Austral., i. 167.

⁴ Yellow, red, or purple.

⁵ Species about 16. Vent., Jard. Malmais., t. 119.—Sweet, Fl. Austral., t. 34.—Reichb., Icon. Exot., t. 191.—Benth., Fl. Austral., ii. 32.—Bot. Reg., t. 1041; (1841), t. 58.—Bot. Mag., t. 1121, 2771, 4419.—Walp., Rep., i. 576; v. 433; Ann., i. 204; ii. 313.

Mag., t. 1121, 2771, 4419.—WALP., Rep., i. 576; v. 433; Ann., i. 204; ii. 313.

⁶ In Ait. Hort. Kew., ed. 2, iii. 12 (nec SALISB.).—DC., Prodr., ii. 106.—ENDL., Gen., n. 6433.—B. H., Gen., 468, n. 15.

hypogynous; lobes nearly free, or only connate at very base, valvate; 2 superior a little broader. Petals shortly unguiculate; standard orbicular or reniform; wings obliquely obovate or oblong; keel shorter than wings, obtuse. Stamens 10, free, scarcely perigynous. Germen sessile or stipitate; ovules 2; funicles elongated, thickened at apex, dilated into obturators above micropyle, curved or folded one upwards, one downwards; style incurved more or less dilated at base; apex minutely stigmatiferous. Legume ovoid or subglobose inflated, oblique at base. Seeds 1, 2, exarillate.—Shrubs or under shrubs; leaves alternate, simple digitate, or pinnate; terminal leaflet sessile; stipules small or 0; flowers' racemose in superior axils, or racemose or subumbellate at ends of branches; bracts small bractlets inserted at bottom of pedicel or half-way up (Australia²).

250. Jacksonia R. Br.³—Receptacle obconical very short. Calyx gamosepalous at very base; lobes elongated equal or 2 superior broader; præfloration valvate. Corolla and stamens of *Burtonia*. Germen sessile or stipitate; ovules 2, very rarely 3–6 (*Piptomeris*⁴), reniform, shortly funiculate; style subulate incurved, apex minutely stigmatiferous. Legume ovate or oblong, compressed or subturgid. Seeds 1, 2, exarillate.—Shrubs or undershrubs, rigid leafless, twigs sometimes angular rush-like, or spinescent, sometimes phyllodineous simulating leaves; leaves minute scale-like; flowers⁵ scattered along branches or in terminal racemes or spikes; bracts and bractlets small scale-like (*Australia*⁶).

251. Sphærolobium Sm.'—Receptacle obconical, often elongated. Calyx gamosepalous; tube longer (Roea's) or shorter than lobes; lobes imbricate; 2 superior larger or very large, connate. Corolla and stamens of Burtonia, very perigynous. Germen stipitate; ovules 2 (of Jacksonia); style incurved subulate or dilated at base, above

¹ Yellow, orange, or purple-blue.

Species 7. Deless, Icon. Sel., iii. 37, t.
 BENTH., Fl. Austral., ii. 50.—Bot. Reg.,
 t. 1600.—Bot. Mag., t. 4392, 4410, 5000.—
 WALP., Rep., i. 569; v. 426; Ann., i. 203; ii.
 310

³ In Ait. Hort. Kew., ed. 2, iii. 12.—DC., Prodr., ii. 107.—Endl., Gen., n. 6434.—B. H., Gen., 469, n. 16.

⁴ TURCZ., in Bull. Mosc. (1853), i. 258.

⁵ Yellow or purple variegated.

⁶ Species 28. Labill., Nouv.-Holl., i. 107, t. 136 (Gompholobium).—Bonpl., Jard. Malmais., 30, t. 11 (Gompholobium).—Sm., in Trans. Linn. Soc., ix. 256 (Daviesia).—Hueg., Bot. Arch., t. 3.—Benth., Fl. Austral., ii. 52.—Walp., Ann., ii. 310; iv. 454.

⁷ In Ann. of Bot., i. 509; in Trans. Linn. Soc., ix. 261.—DC., Prodr., ii. 107.—ENDL., Gen., n. 6437.—B. H., Gen., 469, n. 17.

⁸ Hueg., Enum., 34.—Benth., in Ann. Wien. Mus., ii. 77.

with a longitudinal wing-like membrane, or with an unequal ring below stigma. Legume stipitate short, globose or compressed-1, 2-seeded.—Glabrous shrubs or undershrubs; branches often rush-like; leaves narrow or filiform, small, alternate opposite or verticillate, more rarely 0; flowers' solitary, axillary or lateral, more frequently in terminal or lateral racemes; bracts small (Australia²).

- 252. Viminaria Sm.³—Calyx gamosepalous; teeth much shorter than tube, subequal. Corolla and stamens nearly of *Burtonia*. Germen subsessile; ovules 2 (of *Jacksonia*); style slender, apex minute stigmatiferous. Legume sessile ovoid-oblong; pericarp thin subindehiscent; seed usually filling pericarp, minutely arillate.—A shrub, branches rush-like; leaves alternate, 1–3-foliolate or more frequently reduced to slender elongated petiole; flowers¹ in terminal slender racemes; bracts minute caducous; bractlets 2 small, inserted at top of pedicel under flower (*Australia*⁵).
- 253. Daviesia Sm. Receptacle minutely obconical, truncate horizontally at apex, glandular within. Calyx gamosepalous; teeth 5, subequal, or 2 superior connate broader. Petals with slender claws; standard broadly reniform or orbicular; wings falcate-oblong or obovate; keel a little smaller than wings, incurved. Stamens 10, free or only coherent at base; 5 filaments often broader. Germen stipitate, 2-ovulate; style subulate; apex not thickened, stigmatiferous. Legume stipitate much compressed, unequally 1-3-angular acute; placentary suture straight; dorsal curved at nearly a right-angle. Seeds 1, 2; funicle dilated into an aril.—Shrubs or undershrubs; leaves alternate simple, horizontal or vertical, sometimes terete spinescent, sometimes prickle-like, more rarely very small or 0; flowers usually small, in short, lax or umbelliform corymbiform, axillary or terminal racemes; bracts minute, rarely enlarged and protecting fruit; bractlets 0 (Australia).

¹ Yellow or red.

² Species 13. Labill., Nouv. Holl., t. 138.— R. Br., in Ait. Hort. Kew., ed. 2, iii. 14.— Benth., Fl. Austral., ii. 63.— Bot. Mag., t. 969.—Walp., Ann., ii. 311; iv. 455.

³ In Ann. of Bot., i. 507; Exot. Bot., 51, t. 27; in Trans. Linn. Soc., ix. 261.—DC., Prodr., ii. 107.—ENDL., Gen., n. 6436.—B. H., Gen., 469, n. 18.

⁴ Orange-yellow, small.

⁵ Species 1. V. denudata Sm., loc. cit.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 13.—Bot. Mag., t. 1190.—Dariesia denudata Vent., Ch. de Plant., t. 6.—Sophora juncea Schrad., Sert. Hannov., t 3.

<sup>In Trans. Linn. Soc., iv. 220.—DC., Prodr.
ii. 113.—Endl., Gen., n. 6435.—B. H., Gen., 469, n. 19.</sup>

⁷ Yellow, orange, or red, usually small.

⁸ Species about 55. LABILL., Nouv.-Holl., t.

- 254 Aotus Su.'—Calyx-lobes 5, unequal; 2 superior broader higher connate; præfloration imbricate. Corolla and stamens nearly of *Burtonia*. Germen sessile or stipitate; ovules 2, shortly funiculate; style slender inflexed; apex minute stigmatiferous. Legume ovate, compressed or rather turgid, 1–2-seeded, 2-valved.—Shrubs; branches often virgate; leaves alternate or 3-nately verticillate, simple; stipules minute or 0; flowers² axillary, often in 2's or 3's, pedicellate; bracts small caducous; bractlets 0 (*Australia*³).
- 255. Phyllota DC.4—Calyx-lobes 2, superior often broader or higher connate; præfloration imbricate. Corolla aud stamens of Aotus; filaments all or outer 5 adnate to petals at base; anthers usually elongated. Germen 2-ovulate; style usually dilated at base, subulate at apex, minutely stigmatiferous at very point. Legume ovate, rather turgid, 1–2-seeded, 2-valved.—Shrubs, usually heath-like; leaves alternate simple linear; stipules minute or 0; flowers axillary or terminal, pedunculate; bractlets 2, 3, often inserted under flower, sometimes foliaceous (Australia).
- 256. Gastrolobium R. Br.7—Calyx gamosepalous; 2 superior lobes broader, often truncate, connate higher. Corolla and free stamens of Aotus. Germen subsessile or stipitate; ovules 2 reniform; style slender incurved, at apex minute or capitate stigmatiferous. Legume ovoid or subglobular turgid, 2-valved. Seeds, 1, 2, arillate.—Shrubs; leaves opposite or 3- or 4-nately verticillate, more rarely alternate, simple rigid, with edges revolute or folded and connate; stipules small narrow; flowers in terminal or axillary racemes or

^{137.—}R. Br., in Ait. Hort. Kew., ed. 2, iii. 20.—Andr., Bot. Repos., t. 304.—Lodd., Bot. Cab., t. 43.—Benth., Fl. Austral., ii. 69.—Bot. Reg., t. 728, 1005.—Bot. Mag., t. 1757, 1957, 2679, 3196, 4244.—Walp., Rep., i. 569; ii. 832; v. 427; Ann., i. 203; ii. 310; iv. 455.

¹ In Ann. of Bot., i. 504, in Trans. Linn. Soc., ix. 249.—DC., Prodr., ii. 108.—ENDL., Gen., n. 6440.—B. H., Gen., 470, n. 20.

² Yellow or purple-variegated.

³ Species about 19. LABIIL., Nouv.-Holl., t. 132.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 14.—Vent., Jard. Malmais., t. 35 (Pultenæa).—Benth., in Ann. Wien. Mus., ii. 78; Fl.

Austral., ii. 94.—WALP., Rep., i. 572; v. 429; Ann., ii. 311; iv. 456.

⁴ Prodr., ii. 113 (Pultenææ sect. ii).—Endl., Gen., n. 6439.—B. H., Gen., 470, n. 21.

⁵ This genus differs from *Pultenæa* (of which it was formerly made a section) by its exarillate seeds, and its stamens adnate at the base to the corolla; from *Dillwynia* and *Aotus* by its bractlets.

⁶ Species 6. Benth., in Hueg. Enum., 34; in Ann. Wien. Mus., ii. 77; Fl. Austral., ii. 94.

⁷ In Ait. Hort. Kew., ed. 2, iii. 16.—DC., Prodr., ii. 110.—ENDL., Gen., n. 6443.—B. H., Gen., 470, n. 22.

⁸ Yellow or variegated red and purple.

dense fascicles; bracts small caducous; bractlets minute very caducous, or 0¹ (Australia²).

257. Pultenæa Sm.3—Flowers of Gastrolobium; 2 superior calyxlobes sometimes very large (Euchilus³); style often conspicuously
dilated at base (Spadostyles⁵). Legume ovate, compressed or turgid,
2-valved. Seeds 1, 2, reniform arillate.—Shrubs; leaves alternate
or more rarely 3-nately verticillate simple; margins revolute or
involute; stipules lanceolate or subulate dusky scarious, usually
interfoliar connate; flowers⁶ axillary solitary, or crowded in stipules
of short capituliform terminal spikes or racemes; bracts or upper
leaves often enlarged involucrant; bractlets narrow persistent,
inserted on floral receptacle, closely appressed to calyx (Australia⁶).

258. Eutaxia R. Br. —Calyx sub-2-labiate; 2 superior lobes connate into 1 horizontally truncate or more or less incised. Corolla and stamens of *Burtonia* or *Gastrolobium*. Germen stipitate or subsessile; ovules 2; style slender incurved or uncinate; apex minute stigmatiferous. Legume ovate compressed or turgid 2-valved. Seeds 1, 2, reniform arillate.—Shrubs, usually glabrous; leaves opposite simple, convex or concave; stipules small; flowers axillary, solitary, or 3 or 4 together pedicellate on an axillary twig bearing a leaf-bud at apex; bracts small; bractlets 2 inserted at a variable height on pedicel⁹ (Australia¹⁰).

¹ This genus is in habit very near Oxylobium, from which it differs in its 2-ovulate germen; by this character it approaches Pultenæa very closely, being separated by its habit and the absence of bractlets just before anthesis.

² Species about 30. Hook., Icon., t. 612 (Oxylobium).—Lodd., Bot. Cab., t. 70.—Turp., in Dict. Sc. Nat., Atl., t. 176.—Lindl., Swan Riv., t. 5 B.—Benth., in Ann. Wien. Mus., ii. 80; Fl. Austrat., ii. 96.—Lindl. & Paxt., Fl. Gard., ii. t. 85.—Bot. Reg., t. 411; (1847), t. 45.—Bot. Mag., t. 2212.—Walp., Ann., ii. 312; iv. 456.

³ In Ann. of Bot., i. 502; in Trans. Linn. Soc., ix. 245.—DC., Prodr., ii. 110.—Endl., Gen., n. 646.—B. H., Gen., 470, n. 24.—Bartlingia Ad. Br., in Ann. Sc. Nat., sér. 1, x. 373.—Schauer, Myrt. Xeroc., 22, t. 1 A.—Urodon Turcz., in Bull. Mosc. (1819), ii. 16.

⁴ R. Br., in Ait. Hort. Kew., ed. 2, iii. 17.— DC., Prodr., ii. 110.—ENDL., Gen., n. 6444.

⁵ BENTH., in Ann. Wien. Mus., ii. 80. — ENDL., Gen., n. 6445.

⁶ Yellow or reddish-purple variegated.

⁷ Species about 75. Labill., Nouv.-Holl., t. 130, 131.—Sm., in Trans. Linn. Soc., ix. 245.—Rudge, in Trans. Linn. Soc., xi. t. 23–25.—R. Br., in Ait. Hort. Kew., ed. 2, iii. 17.—Hook. F., Fl. Tasm., t. 13, 14.—Reichb., Icon. Exot., t. 192–196.—Benth., Fl. Austral., ii. 108.—Bot. Reg., t. 378, 403, 1632, 1694.—Bot. Mag., t. 475, 967, 1394, 1588, 2081, 2086, 2091, 2859, 3254, 3443.—Walp., Rep., i. 574; ii. 832; v. 432; Ann., ii. 311 (Urodon), 313; iv. 457.
8 In Ait. Hort. Kew., ed. 2, iii. 16.—DC.,

⁸ In Ait. Hort. Kew., ed. 2, iii. 16.—DC., Prodr., ii. 109.—ENDL., Gen., u. 6412.—B. II., Gen., 471, u. 25.—Sclerothamnus R. Br., loc. cit. —DC., Prodr., ii. 109.—ENDL., Gen., u. 6447.

⁹ This genus is perhaps to be reduced to a section of *Pultenæa*, from which it differs in habit and its bractlets removed from the flower.

^{Necies about 8. Labill, Nouv.-Holl., t. 140 (Dillwynia).—Eenth., in Ann. Wien. Mus., ii. 79; Fl. Austral., ii. 143.—Bot. Mag., t. 1274.—Walp., Rep., i. 573; ii. 832; v. 430; Ann., i. 203; ii. 312.}

- 259. Dillwynia Sm.\(^1\)—Receptacle very concave, usually obconical lined by a glandular disk. Calyx gamosepalous sub-2-labiate; 2 superior lobes connate to a variable height, more rarely scarcely distinct; lower 3 of nearly same length, imbricate. Petals unguiculate. Standard broader than long, keel shorter than narrow wing, straight or slightly incurved. Stamens 10, uniform or vexillary, shorter and more slender. Germen shortly stipitate at bottom of receptacle 2-ovulate; ovules descending; micropyle superior extrorse; style erect, uncinate recurved under capitate stigmatiferous apex. Legume turgid or orbicular, 2-valved. Seeds 1, 2, arillate. —Heath-like shrubs; leaves alternate simple, linear or terete, articulated at base, channelled above; stipules 2, minute filiform caducous; flowers\(^2\) in terminal and axillary racemes or corymbs, 1-bracteate; bractlets 2, lateral at a variable height on pedicel (Australia\(^3\)).
- 260? Latrobea Meissn.4—Flowers nearly of Gastrolobium or Pultenæa; calyx subregular chracteolate ribbed, subequally toothed or lobed. Legume plano-compressed, ovate or lanceolate, 2-valved. Seeds 1, 2, reniform arillate.—Heath-like shrubs; branches usually virgate. Leaves alternate simple linear, convex or channelled above; stipules minute or 0; flowers terminal, or in short spikes or racemes on shortened floriferous twigs, axillary, solitary or subcapitate or subcorymbose; bracts and bractlets small, distant from flower, caducous or 0 (Australia).

X. SOPHOREÆ.

261. Sophora L.—Receptacle concave, lined by a glandular disk. Calyx gamosepalous, often unequally cleft just before anthesis; teeth 5, short before anthesis. Corolla papilionaceous resupinate; standard suborbicular or broadly obovate, longer or shorter than

¹ In Ann. of Bot., i. 510; Exot. Bot., t. 25, 26 (nec Roth).—R. Br., in Ait. Hort. Kew., ed. 2, iii. 15.—DC., Prodr., ii. 108.—Endl., Gen., n. 6441.—B. H., Gen., 471, n. 26.

² Yellow or orange red.

³ Species 10. Sweet, Fl. Austral., t. 28.— Labill., Nouv.-Holl., t. 139.—Benth., in Ann. Wien. Mus., ii. 78; Fl. Austral., ii. 146.—Bot. Mag., t. 944, 1527, 1545, 2247.

⁴ In Pl. Preiss., ii. 219.-B. H., Gen., 471, n.

^{21.—}Leptocytisus Meissn., in Plant. Preiss., ii. 211.

^{5 &}quot;Yellow (or purplish?)."

⁶ This genus is perhaps better reduced to a section of *Pultenæa*, distinguished by the structure of its ebractcolate calyx. The calyx is shortly dentate in *Leptocytisus*.

⁷ Species 6. Benth., Fl. Austral., ii. 140.— Walp., Ann., ii. 313.

keel; wings obliquely oblong; keel nearly straight oblong near its petals, imbricated at back or valvately connate. Stamens 10, perigynous, free or more rarely connate at very base; anthers introrse, 2-rimose versatile. Germen stipitate in bottom of receptacle; ovules ∞, descending; micropyle superior extrorse; style incurved; apex minute stigmatiferous. Legume moniliform, terete or slightly compressed, outside naked or longitudinally 4-winged (Edwardsia), woody coriaceous or fleshy (Styphnolobium), indehiscent or rather late sub-2valved. Seeds ∞, exarillate, albumen hard; embryo fleshy; cotyledons thick; radicle superior short, nearly straight, or more frequently incurved or inflexed.—Trees, shrubs, or rather perennial herbs; leaves alternate imparipinnate, leaflets few or ∞ ; stipels setaceous or more frequently 0; stipules small deciduous or 0; flowers in terminal simple or branched racemes; bracts and bractlets small or more rarely 0 (Warmer regions all over the world). See p. 222.

262. Gourliea Gill. - Receptacle concave, glandular within. Calyx gamosepalous; lower teeth shorter; two upper connate rather high. Petals rather long-unguiculate; standard orbicular spreading; wings obliquely obovate; keel incurved obtuse, shorter than wings. mens 10, free or more frequently unequally connate at base; anthers small uniform. Germen sessile pluriovulate; style incurved subulate, at apex capitate stigmatiferous. Legume ovoid-globular subdrupaceous, indehiscent; endocarp woody. Seeds few (1-3) reniform thick exarillate; embryo exalbuminous thick; radicle incurved .- A shrub; twigs alternate spinescent; leaves imparipinnate; leaflets on, small: flowers2 small in short few-flowered racemes, often fascicled at nodes on wood of branches; bracts small caducous (Extratropical South America3).

263. Ammodendron Fisch. '-Calyx high-gamosepalous, lobes 5 subequal, 2 superior shortly connate. Petals stamens of Sophora; anthers versatile. Germen sessile 2- or pauci-ovulate; style incurved subulate; apex minutely capitate stigmatiferous. Legume linear-

¹ In Hook. Bot. Misc., iii. 207, t. 106.— Endl., Gen., n. 6746.-B. II., Gen., 555, n. 272. Gold-coloured, striate.

³ Clos, in C. Gay Fl. Chil., ii. 218.—Walp., Rep., i. 807; Ann., ii. 440.

⁴ In DC., Prodr., ii. 523.—Endl., Gen, n. 6739.—B. H., Gen., 554, n. 270.

lanceolate plano-compressed; apex more or less obtuse; each suture produced into a narrow longitudinal wing; mesocarp thin suberous; endocarp membranous, 1-seeded (more rarely 2-seeded). Seed oblong exarillate; albumen very scanty; embryo fleshy; cotyledons thick, unequal at base, subauriculate inside, tapering outside; radicle rather long cylindical inflexed accumbent.—Shrubs, silvery-silky all over; leaves paripinnate; leaflets 1-, 2-jugate exstipellate; midrib prolonged to a variable distance beyond leaflets into a slender spine; stipules lateral small; flowers¹ small in terminal racemes; bracts small caducous, bractlets 0 (Russian Asia²).

- 264. Ammothamnus Bge. Thowers nearly of Sophora; stamens free or some unequally connate at base; anthers versatile. Legume linear contorted, continuous within, 2-valved. Seeds ovate exarillate; cotyledons thick; radicle short incurved.—A small thinly silky shrub; leaves imparipinnate; leaflets ∞ , small exstipellate; stipules subulate; flowers in simple terminal racemes; bracts setaceous (Russian Asia).
- 265. Virgilia Lamk. —Flowers of Sophora; base of calyx finally intruded; lobes 5, short unequal connate into 2 unequal lips. Petals long-unguiculate; keel incurved beaked. Stamens 10 free; anthers linear versatile. Germen sessile pauciovulate; style incurved; stigma minute terminal. Legume plano-compressed coriaceous, densely velvety outside, 2-valved; margins thickened. Seeds unequally ovate; apex of funicle dilated into a rudimentary aril; embryo (green) albuminous; radicle incurved.—A tree; leaves alternate imparipinnate; leaflets small exstipellate; stipules narrow caducous; flowers in short terminal racemes; bracts broad very caducous; bractlets 0 (South Africas).

266. Calpurnia E. Mey.9—Flowers of Sophora; calyx with 5

^{1 &}quot; Violet."

² Species probably 1 (3 described). Pall., Astragal., t. 91 (Sophora).—Ledeb., Icon., t. 107.—Eichw., Pl. Casp. Cauc., t. 33.—Walp., Rep., i. 806.

³ Enum. Plant. Lehman., 67, t. 12.—B. H., Gen., 555, n. 271.

⁴ White.

⁵ Species 1. A. Lehmanni Bge., loc. cit.—Walp., Ann., i. 256.

⁶ LAMK., Ill., t. 326, fig. 2. - DC., Prodr., ii.

^{98 (}part.).—Endl., Gen., n. 6741.—B. H., Gen., 554, n. 267.

⁸ Species 1. V. capensis Lamk., loc. cit.—
SIMS, in Bot. Mag., t. 1590.—DC., loc. cit., n.
1.—Harv. & Sond., Fl. Cap., ii. 266.—Sophora capensis Burm., Fl. Cap. Prodr., 12.—S. oroboides Berg.—Hypocalyptus capensis Thunb., Fl. Cap., 570.—Galega sericea β Lamk.—Podalyria capensis Andr., Bot. Repos., t. 347.

Comm. Pl. Afric. Austr., 2.—Endl., Gen.,
 n. 6740.—B. H., Gen., 554, n. 268.

teeth or short broad lobes; 2 superior more or less subconnate. Standard suborbicular erect or subrecurved; wings falcate oblong; keel incurved obtuse. Stamens 10, free; anthers versatile. Germen stipitate ∞ -ovulate; style incurved; stigma minute terminal capitate. Legume linear plano-compressed membranous indehiscent; ventral suture narrowly winged. Seeds compressed, unequally ovate or oblong, funiculate; embryo coloured albuminous.—Trees or shrubs; leaves imparipinnate; leaflets ∞ , exstipellate; stipules small subulate, or minute; flowers in racemes axillary or branched at ends of branches; bracts small; bractlets 0° (South Africa°).

267. Cladrastis Rafin.4—Receptacle obliquely obconical, glandular within; mouth oblique, higher behind. Calyx gamosepalous; teeth unequal imbricate; 2 posterior connate higher valvate behind. Corolla elongated; standard obovate-orbicular reflexed above middle; wings obliquely oblong; petals of slightly incurved keel; free dorsally or united. Stamens 10, very shortly connate at base, otherwise free; anthers uniform versatile. Germen shortly stipitate, pauci- or ∞ -ovulate; style tubular; apex subulate; stigma minute terminal. Legume linear plano-compressed thin wingless; scarcely dehiscent; superior margin considerably thickened. Seeds oblong compressed exarillate; embryo thick; radicle inflexed.—Trees; leaves alternate imparipinnate; leaflets few rather large exstipellate; petiole exstipulate, dilated at base into a conical sheath completely covering several superposed axillary buds; flowers in slender branching terminal, usually nutant, racemes; bracts and bractlets 0 (North America, 6 Mantchooria7).

268. Castanospermum A. Cunn. —Flowers nearly of Sophora; calyx large coloured; teeth very short broad obtuse, or nearly absent. Petals 4, inferior nearly equal to standard. Stamens 10 free;

¹ Yellow.

² This genus should hardly be separated from Virgilia

³ Species about 6. Lamk., Ill., t. 326, fig. 1.—Deless., Icon. Sel., iii. 36, t. 59.—Wight, Ill., t. 78 (81).—Sm., Exot. Bot., t. 37.—Harv. & Sond., Fl. Cap., ii. 267.—Baker, in Oliv. Fl. Trop. Afr., ii. 253.—Bot. Mag., t. 2617.

⁴ Nov. Gen. (1825); Neog., ex Torr. & Gr., Fl. N. Amer., i. t. 390.—Endl., Gen., n. 6742.— B. H., Gen., 554, n. 269.

⁵ White.

⁶ Species 1. C. lutea.—C. tinctoria Rafin., loc. cit.—Virgilia lutea Michx., Fl. Arb. Am., iii. 266, t. 3 (78).—Delaun., Herb. Amat., t. 197.—DC., Prodr., ii. 98, n. 5.

⁷ Species 1. *C. amurensis.*—Maackia amurensis Rupr. & Maxim., in Bull. Acad. Petersb., ex Maxim., Prim. Fl. Amur., 87, t. 5.

⁸ In Hook. Bot. Misc., i. 244, t. 51, 52.— ENDL., Gen., n. 6745.—B. H., Gen., 556, n. 274.—? Viellardia Montrouz., in Mém. Acad. Lyon, x. 196 (ex B. II.).

anthers linear versatile. Germen long stipitate; ovules α ; style incurved tapering towards apex; rather obtuse stigmatiferous at very point. Legume elongated subfalcate turgid thick-woody, within spongy between seeds, 2-valved. Seeds large subglobose or ovoid; hilum linear; embryo fleshy; cotyledons thick plano-convex; radicle very short nearly straight or incurved.—A lofty tree; leaves imparipinnate; leaflets large coriaceous; stipules (apparently) 0; flowers¹ in short racemes on last year's branches; bracts small; bractlets 0 (Subtropical Australia²).

269. Alexa Moç.³—Receptacle cupuliform, disciferous within. Calyx large coriaceous shortly sinuate-dentate, valvate (?). Corolla subregular; standard obovate emarginate or 2-lobed; wing- and keel-petals subsimilar free imbricate. Stamens 10, very perigynous free; anthers linear. Germen excentric stipitate; ovules ∞ ; style incurved pointed; apex minute stigmatiferous. Legume large⁴ elongated compressed woody, within continuous, 2-valved. Seeds suborbicular compressed; embryo fleshy; radicle short straight.—A lofty tree; leaves imparipinnate; leaflets large coriaceous; flowers⁵ in lateral pendulous racemes at defoliated nodes; bracts . . . ? (Guiana⁶).

270. Ormosia Jacks.7—Receptacle cupulate, disciferous within. Calyx gamosepalous; 2 superior lobes longer and broader, usually incurved; præfloration subvalvate or slightly imbricate. Petals free unguiculate; standard broadly suborbicular or cordate; wings obliquely obovate; keel-petals subsimilar to wings, incurved, usually imbricated behind. Stamens 10, free; filaments articulated at base, unequal; anthers versatile or (in 1–3 stamens) wanting. Germen subsessile, ovules 2–∞; style slender; apex involute; stigma introrse lateral. Legume oblong or elongated, more frequently short and unequally obovate or subrhomboidal, compressed, or rather turgid over seeds, thick-coriaceous continuous within, or spongy or septate

¹ Yellow or orange.

² Species 2. One is doubtful, from the islands of New Caledonia; the other is *C. australe A.* Cunn., *loc. cit.*—Benth., *Fl. Austral.*, ii. 275.

³ In DC., Prodr., xiii. p. 2, 168.—B. H., Gen., 556, n. 275.— Alexandra Schomb., Dissert. (1845), 18, icon. (nec Bge.).

⁴ A foot and a half in length.

⁵ Orange, large.

⁶ Species 1. A. Imperatricis.—Alexandra Imperatricis Schomb.—Walp., Rep., v. 564.

⁷ In Trans. Linn. Soc., x. 360, t. 25-27.—
DC., Prodr., ii. 97.—ENDL., Gen., n. 6747.—
B. H., Gen., 556, n. 276.—? Macrotropis DC., Prodr., ii. 98.—ENDL., Gen., n. 6744.—? Toulichiba Adans., Fam. des Pl., ii. 326.—Layia Hook. & Ann., Beech. Voy. Bot., 183, t. 38.

between seeds, 2-valved. Seeds $1-\infty$, suborbicular obovate or oblong rather thick shining (of one colour or two¹) cotyledons; radicle short, straight.—Trees; leaves impari- or subparipinnate; leaflets coriaceous, stipellate or more frequently exstipellate; stipules small or 0; flowers² in usually branched axillary or terminal racemes; bracts and bractlets small inserted on pedicel, or minute (America, tropical Asia³).

- 271. Pericopsis Thw. 4—Flowers of Ormosia; ovary stipitate. "Legume stipitate broadly linear plano-compressed coriaceous indehiscent (?); both sutures marginate. Seeds much compressed, broadly ovate or orbicular; cotyledons obliquely cordate at base; radicle somewhat incurved towards larger auricle."—A tree; leaves imparipinnate; flowers racemose in upper axils or in branched terminal racemes; bracts and bractlets minute, very caducous (Ceylon).
- 272. Bowdichia H. B. K.*—Receptacle turbinate, disciferous within. Calyx-teeth valvate or subimbricate. Corolla nearly of Ormosia or Diplotropis. Stamens 10 very perigynous; filaments articulated at base free; anthers versatile uniform, 1 or 2 often wanting. Germen stipitate excentric; ovules ∞ ; style slender inflexed at apex, stigma capitate. Legume (nearly of Deguelia) oblong linear plano-compressed membranous indehiscent; placentary suture narrowly winged. Seeds ∞ , oblong transverse; cotyledons thick plano-convex; radicle short incurved.—Lofty trees; leaves imparipinnate; leaflets ∞ , exstipellate; stipules narrow caducous; flowers in lax much branched terminal racemes; bracts and bractlets small (Tropical America**).

273. Diplotropis Bentu". — Receptacle turbinate, disciferous

¹ Testa smooth, scarlet or variably spotted with black.

² White, lilac, or dark purple.

Species about 18. WIGHT, Icon., t. 245 (Sophora). — WALL, Pl. As. Rar., t. 125. —
 BENTH., Fl. Hongkong., 96; in Mart. Fl. Bras., Papil., 315, t. 125, 126. —WALP., Rep., i. 807; ii. 903 (Macrotropis); v. 549; Ann., iv. 587.

⁴ Enum. Plant. Zeyl., 413. — B. H., Gen., 556, n. 277.

⁵ With habit of Ormosia.

⁶ Dark purple.

⁷ Species 1. *P. Mooniana* Thw., *loc. cit.* The genus only differs from *Ormosia* in its legume and curved radicle.

<sup>Nov. Gen. et Spec., vi. 376.—DC., Prodr.,
ii. 519.—Endl., Gen., n. 6749.—B. H., Gen.,
557, n. 279.—Sebipira Mart., Reis., 787.—
Cebipira Pis., Brasil., 78.</sup>

White or blue; petals rather crisp at edges.
 Species 1 or 2. Benth, in Ann. Wien. Mus.,
 89; in Mart. Fl. Bras., Papil., 311, t. 123.

¹¹ In Ann. Wien. Mus., ii. 88.—Endl., Gen., ii. 6748.—B. II., Gen., 557, ii. 278.

within; mouth oblique. Calyx-teeth or lobes unequal in length, subvalvate; 2 superior higher connate longer recurved. Corolla nearly of Ormosia; petals flat rather thick or crisp corrugated $(Dibrachion^i)$; standard naked or appendicular on both sides above claw; wings oblique; keel-petals valvate behind and slightly coherent, or free subimbricate (Dibrachion). Stamens very perigynous unequal free. Germen sessile or shortly stipitate in bottom of receptacle; ovules $2-\infty$; style incurved; stigma small terminal or oblique. Legume ovate or oblong, compressed, coriaceous or woody, rather late 2-valved. Seeds 1 or few, unequally ovate or suborbicular, compressed; embryo thick; radicle straight short.—Trees; leaves imparipinnate; leaflets coriaceous exstipellate; stipules small, flowers² racemose; simple axillary to upper leaves or branched terminal; bracts and bractlets minute, below flower $(Tropical\ America^3)$.

274. Spirotropis Tul. —Calyx tubular, finally splitting unevenly; teeth 5, connate into two unequal lips; superior lip 2-, inferior 3-toothed. Petals shortly unguiculate; standard obovate elliptical; wings oblong shorter than standard; keel-petals subsimilar to wings, finally convolute; stamens 10, free unequal; anthers linear-elongated subbasifixed. Germen subsessile; ovules ∞ ; obliquely descending; style slender; apex minutely stigmatiferous. "Legume oblong, acute at both ends, flat wingless. Seeds...?"—A tree; leaves imparipinnate; leaflets paucijugate coriaceous; stipules foliaceous; flowers in much branched terminal racemes; bracts small caducous; bractlets minute, inserted on pedicel (Guiana).

275. Monopteryx Spruce. Receptacle short concave. Calyx deeply 5-lobed; 3 inferior lobes minute connate (as in *Coumarouna*) into a short 3-toothed lip; 2 superior connate into a very large lip plicate and including corolla. Petals subsessile; standard obovate; wings oblong; keel-petals like wings, connate behind from base to

¹ Tul., in Ann. Sc. Nat., sér. 2, xx. 139; in Arch. Mus., iv. 102, t. 7.

² Whitish or pink.

³ Species about 7. Benth., in *Mart. Fl. Bras.*, *Papil.*, 319, t. 127.—Walp., *Rep.*, v. 550 (*Dibrachion*).

 ⁴ In Arch. Mus., iv. 113.—B. H., Gen., 557,
 n. 280.—Vatairea SAG., mss., in herb. Mus.

Par. (an AUBL. ?, p. 322, not. 1; 323, not.

⁵ Purple.

⁶ Species 1. S. longifolia.—S. Candollei Tul., loc. cit.—Swartzia longifolia DC., Mém. Légum., 406; Prodr., ii. 423, n. 10.

⁷ Ex Benth., in *Mart. Fl. Bras.*, *Papil.*, 307, t. 122.—B. H., *Gen.*, 552, n. 261.

apex. Stamens 10, free; anthers oblong uniform. Germen stipitate; ovule 1, descending; style short incurved; stigma introrse lateral. Legume . . . ?—Tall trees; leaves alternate imparipinnate; leaflets coriaceous exstipellate; stipules ?; flowers in much branched terminal racemes; bracts and bractlets small caducous' (North $Brazil^2$).

276. Baphia Afzel.3—Receptacle very short; disk thin nearly absent, or produced into a short ring round gynæceum. Calyx gamosepalous subglobose or ovoid, valvate, very shortly 5-toothed at apex; finally splitting into 5 subequal strips, more frequently unequally 2cleft on anthesis (Bracteolaria⁴) or spathaceous (Delairia⁵). Petals subsessile; standard orbicular or broadly elliptical; wings oblique; keel slightly incurved obtuse. Stamens 10, subhypogynous or slightly perigynous; filaments free; anthers uniform. Germen subsessile; ovules ∞ , more frequently few; style incurved subulate; apex minute stigmatiferous; legume linear, lanceolate or falcate, acute at both ends, plano-compressed coriaceous, continuous within or slightly stuffed, 2-valved. Seeds few, suborbicular or ovate: embryo fleshy; radicle incurved.—Trees or shrubs; leaves alternate 1-foliolate; stipules small; flowers solitary or fascicled axillary, or in short terminal, rarely branched, racemes; bracts small eaducous; bractlets large deciduous, or short inserted on top of pedicel and persisting below flower (Tropical Africa).

277. Leucomphalus Benth. Elowers nearly of Baphia; calvx subglobose, cleft on anthesis. Stamens 10, free; anthers linear longer than filaments. Germen long stipitate; ovules few. Legume longstipitate, falcate-ovate coriaceous rather turgid, continuous within, 2-valved. Seeds 1, 2, oblong; hilum lateral, enlarged into a thick fungoid aril.—A shrub; leaves 1-foliolate; flowers in terminal

¹ The habit is of *Dipteryx*, to which this genus comes really very near, differing in its free stamens and its united 2 superior calyx-lobes.

² Species 2. Benth., loc. cit. ³ In Lodd. Bot. Cab., iv. t. 367.—DC., Prodr., ii. 424.—Endl., Gen., n. 6812.—B. H., Gen., 553, n. 263.—H. Bn., in Adansonia, vi.

⁴ Hochst., in Flora (1811), ii. 638.

⁵ Desvx., in Ann. Sc. Nat., sér. 1, ix. 406.—

Carpolobia Don (G.), Gen. Syst., i. 370 (part.). Endl., Gen., n. 5655.

⁶ White or yellow.

⁷ Species about 8. Ноок., Niger, 320.— Наву., Thes. Cap., t. 20.—Н. Вх., in Adansonia, loc. cit., 213, 214 .- BAKER, in Oliv. Fl. Trop. Afr., ii. 247. - WALP., Rep., v. 565; Ann., ii. 308.

⁸ Niger, 322, t. 31.—B. H., Gen., 553, n. 264.

⁹ White.

branching racemes; bracts and bractlets small (Western tropical Africa').

- 278. Dalhousiea Wall.2—Receptacle concave short. Calyx campanulate; teeth very short. Petals unequally-unguiculate; standard subsessile orbicular; wings oblique; keel erect oblique broader than wings. Stamens 10, free; anthers uniform oblong. Germen subsessile; ovules few; style incurved; apex minute stigmatiferous. Legume obliquely oblong, acute at both ends, compressed coriaceouswoody, continuous within, 2-valved. Seeds 1–3, orbicular compressed; radicle short straight.—A shrub; leaves 1-foliolate; flowers in axillary and terminal simple or branched racemes; bracts minute or altogether abortive; stipules of bracts rather large, ovate or orbicular, cordate at base, subpersistent, including flower (East Indies, tropical Africa*).
- 279. Bowringia Champ. —Calyx broadly bowl-shaped subcampanulate membranous; teeth 5, short subequal. Corolla nearly of Dalhousiea; petals shortly unguiculate; keel-petals subsimilar to wings, a little longer, slightly connate behind. Stamens 10, free; anthers oblong uniform. Germen stipitate; ovules ∞ ; style subulate; apex minute stigmatiferous. Legume stipitate, ovoid or subglobose, turgid submembranous, 2-valved. Seeds possessing a large bowl-shaped aril; embryo fleshy radicle short straight.—A climbing shrub; leaves alternate simple petiolate; stipules small; flowers in short lax axillary racemes; bracts and bractlets small (South of China).
- 280. Panurea Spruce. *—Receptacle obconical, disciferous within. Calyx oblique; lobes short, subvalvate or slightly imbricate; 2 superior valvate above, connate into a 9-toothed lip. Corolla and stamens of *Dalbergia*; anthers small subglobose, dehiscing by short oblique clefts; filaments quite free. Germen sessile; ovules few;

¹ Species 1. L. capparideus Benth., loc. cit.—Hook., Icon., t. 784.—Baker, in Oliv. Fl. Trop. Afr., ii. 252.—Walp., Ann., i. 257

² Cat. Herb. Ind., n. 5339.—Endl., Gen., n. 6424.—B. H., Gen., 552, n. 262.

White.
 Roxb., Pl. Coromand., iii. t. 259 (Poda-

lyria).—Wight, Icon., t. 265.—Венти., in Ann. Wieu. Mus., ii. 69.

In Hook. Journ., iv. 75.—B. H., Gen., 553,
 n. 265.
 White.

⁷ Species 1. B. callicarpa Champ., loc. cit.— Benth., Fl. Hongkong., 95.—Baker, in Oliv. Fl. Trop. Afr., ii. 247.—Walp., Ann., iv. 585.

⁸ Ex B. H., Gen., 551, 1002, n. 266.

style short thick bowed, inflexed; apex obtuse capitate stigmatiferous. Legume stipitate oblong-lanceolate acuminate, slightly compressed 2-valved.—A branching tree; leaves alternate simple large coriaceous penniveined, shortly petiolate; stipules small subulate; flowers¹ in short axillary simple or branched racemes; bracts and bractlets under flower minute caducous (*North Brazil*²).

281. Ateleia Moç. & Sesse. —Calyx gamosepalous obeonical, horizontally truncate entire, or very shortly 5-toothed. Petal 1, vexillary, long-unguiculate; limb broader subcucullate, finally inflexed. Stamens 10, subhypogynous, free or 1-adelphous at very base; anthers uniform subovate compressed. Germen stipitate; ovules 2 descending; stigma subsessile ovate bowed inflexed, on top of germen. Legume stipitate, usually accompanied with unthickened persistent calyx, much compressed subsamaroid membranous, narrowly and shortly winged at straight superior suture, indehiscent. Seed reniform compressed attached laterally; embryo exalbuminous; radicle inflexed accumbent.—Unarmed trees or shrubs; leaves imparipinnate stipules minute or 0; flowers in axillary, simple or slightly branched racemes; bracts narrow, 1-flowered (Central America and Antilles).

282. Belairia A. Rich. Receptacle obliquely-turbinate; calyx shortly 5-toothed. Petals acute erect; standard trapeziform; wings and keel-petals subequal linear-lanceolate free. Stamens 10, free exserted; anthers uniform ovate. Germen stipitate; ovules 2, 3; style subulate incurved; apex minute stigmatiferous. Legume stipitate small oblong plano-compressed; placentary suture marginate. Seeds reniform compressed; albumen membranous; embryo fleshy; radicle incurved accumbent.—Shrubs; leaves alternate paripinnate; leaflets small paucijugate; stipules long-spinescent subulate; flowers pedicellate solitary or subfascicled at old nodes; bracts caducous; bractlets small, persisting long (Cuba⁷).

¹ Small, ochrey-white.

² Species 1. *P. longifolia* SPRUCE, ex BENTIL., in *Trans. Linn. Soc.*, xxv. 301, t. 35.

³ Ex DC., Mém. Légum, 395, t. 57; Prodr., ii. 419 (Pterocarpi sect. v.).—ВЕНТИ., in Ann. Wien. Mus., ii. 101.—ЕNDL., Gen., n. 6711.— В. И., Gen., 558, n. 283.

⁴ Whitish, small.

⁵ Species 2 or 3. DC., Mém. Légum., 10, t.

^{57,} fig. 1 (Pterocarpus).—A. RICH., Fl. Cub., t. 42 (Swartzia).—GRISEB., Pl. Wright., in Mem. Amer. Acad., viii. 180; Cat. Pl. Cub., 80.

⁶ Fl. Cub., i. 511, t. 40.—B. H., Gen., 558,

⁷ Species 1. B. spinosa A. Rich., loc. cit.— Griseb., Pl. Cub. Wright., in Mem. Amer. Acad., viii, 179; Cat. Pl. Cub., 81, 284.

283. Sweetia Spreng. - Receptacle obeonical minute. Calyx subcampanulate; lobes or teeth 5, subequal, valvate or slightly imbri-Corolla subregular; petals erect-spreading, long-tapering at base, imbricate in astivation; uppermost (vexillary) often exterior, occasionally a little broader than rest. Stamens 10, slightly perigynous, longer than petals; filaments free inflexed in bud; anthers uniform. Germen stipitate in bottom of receptacle; ovules few descending; style slender; apex minute or truncate. Legume ellipsoid oval lanceolate or broadly linear, plano-compressed, coriaceous or submembranous, sometimes obscurely subulate at apex, indehiscent. Seeds 1 or few, compressed; embryo exalbuminous; cotyledons foliaceous or rather thick; radicle short straight, or longer incurved.—Trees; leaves pari- or imparipinnate; leaflets pauci- or ∞-jugate; stipules small or minute; flowers3 in compound racemes at ends of branches; pedicels short; bracts and bractlets narrow, very caducous (Tropical South America5).

284. Myrocarpus Allem. —Receptacle obconical turbinate, disciferous within. Calyx membranous; teeth 4, 5, short subequal or slightly unequal; or else superior connate. Petals 5, unguiculate linear, long-narrowed at base subequal, variably imbricated. Stamens 10, inserted perigynously with petals, exserted filaments free; anthers small uniform versatile. Germen central stipitate; ovules few reniform; style short, straight or incurved; apex minute stigmatiferous. Legume elongated much compressed, attenuated subulate at sutures, indehiscent; pericarp somewhat turgid over seeds stuffed, with resiniferous cavities. Seeds 1 or few, elongated subfusiform descending; embryo long cylindrical exalbuminous; radicle superior short straight.—Trees; leaves imparipinnate, leaflets alternate or opposite, with transparent dots, stipules small, flowers racemose; racemes slender, axillary or at ends of defoliated branches;

Syst., ii. 171 (nec DC.).—B. H., Gen., 559,
 n. 288.—Acosmium Schott, in Spreng. Syst.,
 Cur. Post., 406.—Endl., Gen., n. 6753.—Lερtolobium Vog., in Linnæa, xi. 388.—Endl., Gen.,
 n. 6751.—Thalesia Mart., mss. (ex Endl.).

² But not always; hence this genus is as it were, through *Barklya*, intermediate between *Sophoreæ* and *Cæsalpinieæ*.

³ Yellowish, sometimes small and recalls those of many Mimoseæ and of Leptolo-bium.

⁴ The genus is divided into 3 sections, viz. :--

^{1.} Acosmium: calyx lobes shorter than tube; radicle incurved.—2. Leptolobium: calyx longer, radicle short straight.—3. Mesitis (Vog.): calyx of Leptolobium; radicle of Acosmium.

⁵ Species about 10. BENTH., in Journ. Linn. Soc., viii. 261.—Walp., Rep., i. 808; v. 550; Ann., ii. 440 (Leptolobium).

⁶ Allem., Diss. (1847, 48), icon. — В. Н., Gen., 559, п. 287.

⁷ Small, white.

⁸ Closely appressed to pericarp, and not easily separable from it, though not altogether adherent.

bracts small; bractlets 0 or minute inserted at superior articulation of pedicel (Brazil').

285. Myrospermum Jacq. 2—Receptacle long obconical incurved, disciferous within; mouth oblique. Calyx gamosepalous subcampanulate; teeth 5 very short broad obtuse, with resinous ribs; præfloration ? Corolla papilionaceous; standard broadly obovate, much involute completely surrounding other petals, finally expanded; wings and keel-petals subsimilar to one another, shorter, narrower sublanceolate acuminate. Stamens 10, free; filaments much elongated exserted persistent; anthers small ovate; connective bearing an oblong gland behind below apex. Germen stipitate compressed; ovules $2-\infty$, obliquely descending anatropous; style suberect subulate: apex not thickened, stigmatiferous. Legume surrounded at base by persistent receptacle calvx and filaments, long-stipitate, much compressed phyllode-like veined, below acuminate apex indurated inflated and excavated, 1-seeded, indehiscent, tapering for a long way to base, unequally 2-winged; superior wing a little broader than inferior. Seeds descending oblong compressed; cotyledons rather fleshy, laterally unequally auriculate at base; radicle superior short incurved.—A tree or shrub; leaves alternate imparipinnate, leaflets exstipellate, sprinkled with pellucid round and shortly linear dots; stipules minute 3-angular caducous; flowers in simple axillary racemes (Tropical and Central America and Antilles).

286. Toluifera L.4—Receptacle obliquely turbinate, lined by a glandular disk. Calyx gamosepalous, entire, in bud valvate; unequally dentate just at expansion. Petals very perigynous, unequal; standard broadly orbicular; wings and keel-petals subsimilar to one another, much smaller, narrowly lanceolate. Stamens 10, inserted with petals, filaments free or shortly connate at very base; anthers exserted uniform apiculate introrse 2-rimose, longer than very slender

¹ Species 2 or 3. ALLEM., loc. cit.—BENTH., in Linnæa, xxii. 526 (Leptolobium) .- WALP., Ann., iii. 932.

² Stirp. Amer., 120, t. 174, fig. 34.—DC., Prodr., ii. 94 (sect. i., Calusia Bert., excl. sect. ii.).-ENDL., Gen., n. 6736 a.-B. H., Gen., 558, n. 285.

3 Species 1. M. frutescens JACQ., loc. cit.—

H. B. K., Nov. Gen. et Spec., vi. 572, t. 570,

⁴ Gen., n. 524 (1737).—J., Gen., 372.— Myroxylon L. F., Suppl. (1781), 34 (nec FORST.).—DC., Prodr., ii. 95 (Myrospermi sect. ii.) .- A. RICH., in Ann. Sc. Nat., ser. 1, ii. 168 .-Endl., Gen., n. 6736 (part.).—B. H., Gen., 558, n. 286.

filament. Germen excentric, long-stipitate on posterior wall of receptacle; ovules 1, 2, descending; style short incurved; apex minute stigmatiferous. Legume stipitate thickened and indurated at apex, tapering below on either side into a long wing; posterior wing broader than anterior; pericarp indehiscent, containing balsamic cavities round seed. Seed 1, descending subreniform; testa thin; embryo thick; cotyledons plano-convex or more or less subruminate; radicle short incurved.—Balsamiferous trees; leaves alternate imparipinnate; leaflets exstipellate, sprinkled with round and shortly linear pellucid dots; flowers' racemose; racemes simple axillary, or simple compound, or fascicled at ends of branches; bracts minute rigid; pedicels articulated at base; bractlets inserted at a variable height on pedicels, minute or 0 (South America*).

287 ? Ferreirea Allem.3—Calyx membranous subpetaloid truncate; teeth obsolete. Standard broadly suborbicular reflexed; 4 inferior petals subsimilar free narrowly oblong. Stamens free, slightly shorter than petals; anthers uniform ovate. Germen shortly stipitate 1-ovulate; apex produced into a membranous transversely veined wing thickened behind, indehiscent. Seeds oblong subreniform compressed; testa membranous; cotyledons not thick; radicle incurved.—A tall tree; leaves imparipinnate; leaflets '\$\infty\$, small exstipellate; flowers racemose; racemes slender panicled at end of branches; bracts and bractlets small very caducous "5 (Brazil).

288? Camoensia Welw. Calyx (receptacle?) campanulate or very long; lobes 5, imbricate. Corolla papilionaceous; petals unguiculate corrugated; standard broadly orbicular; wings and keelpetals ovate or cuneate, free. Stamens 10, free; anthers uniform versatile. Germen stipitate; ovules ∞ ; style filiform, involute in bud; stigma terminal small or capitate. Legume broadly linear plano-compressed thick-coriaceous 2-valved. Seeds obovate trans-

¹ Whitish.

² As many as 6 species have been described, but there are probably only 2 or 3 variable, Lamk, Dict., iv. 191; Suppl., iii. 708; Ill., t. 341, fig. 2 (Myrospermum).—H. B. K., Nov. Gen. et Spec., vi. 374.—KL., in Hayne Arzen., xiv. t. 11, 12.—A. Rich., Fl. Cub., i. 166, t. 38.—Benth., in Mart. Fl. Bras., Papil., 310.—Walp., Rep., i. 805.

³ In Trab. Soc. Velloz., 26, icon.—B. H., Gen., 558, n. 284.

^{4 &}quot;Small, yellow."

^{5 &}quot;A genus nearly resembling Tipuana in leaves and legnme, but in thowers nearly akin to Bowdichia and Myrospermum (or Toluifera) (BENTH.).

⁶ Ex B. H., Gen., 557, 1002, n. 281.

verse compressed; embryo exalbuminous, radicle short straight.—Climbing shrubs; leaves digitately 3-foliolate; leaflets petiolulate; flowers' large coriaceous in simple racemes at superior axils; bracts and bractlets short caducous (West of tropical Africa').

XI. TOUNATEÆ.

289. Tounatea Aubl.—Flowers hermaphrodite or rarely polygamous; receptacle minute, convex or slightly concave, disciferous. Calvx before anthesis entire, globose or obovoidal, at anthesis bursting variably sometimes open cup-shaped unequally toothed, circumscissile from base (Cyathostegia), sometimes reflexed, unequally 2-, 3-valved (Trischidium), often coriaceous or submembranous, irregularly 4 valved (Eutounatea, Possira), occasionally herbaceous subreflexed, unequally lobed (Fistuloides). Petals 0, or more frequently 1 vexillary, broad corrugated, more rarely accompanied by two lateral minute. Stamens subhypogynous or hypogynous, free or shortly connate at base; anthers uniform linear (Trischidium, Cyathostegia), or ovate or subglobular (Eutounatea), or anterior few or more, longer and thicker (Fistuloides, Possira); filaments longer equal. Carpels 1, more rarely 2. Germen stipitate usually incurved; ovules ∞ ; style tapering; stigma terminal minute or capitate. Legume ovoid or elongated, subterete long (Fistuloides) or turgid, coriaceous or fleshy, rarely full of gummy lacunæ, indehiscent or 2-valved. Seeds arillate or exarillate, albuminous or exalbuminous; embryo fleshy; radicle short inflexed.— Unarmed trees; leaves alternate imparipinnate or 1-foliolate; stipule minute or more rarely foliaceous; flowers solitary pedunculate axillary or lateral, or usually racemose; racemes solitary or fascicled at old nodes, rarely branching axillary or on leafless twigs. Bracts and bractlets small, usually caducous (Tropical America and Africa). See p. 225.

290. Aldina Endl. Flowers subregular; receptacle obconical turbinate, lined by a thick disk. Calyx gamosepalous, entire in bud, on anthesis valvate, unequally-partite. Petals 5, 6, subequal erect

¹ Handsome, in one species (C. maxima Benth.) gigantic.

² Species 2. Benth., in Trans. Linn. Soc., xxv. 301, t. 36.—Baker, in Oliv. Fl. Trop. Afr., ii. 251.

³ Gen., n. 6815,—B. H., Gen., 560, n. 293.— Allania Benth., in Hook. Journ., ii. 91 (nec Endl.).

variably imbricated; highest usually outside, often a little broader than rest. Stamens 10, very perigynous; filaments free; authers uniform linear-acuminate versatile 2-rimose. Germen central stipitate; ovules ∞ , more frequently few; style short subulate incurved; apex minute stigmatiferous. Legume subdrupaceous thick, 1-seeded.—Lofty unarmed trees; leaves imparipinnate or 1-foliolate; stipules minute or 0; flowers in simple axillary or terminal branching racemes; bracts small caducous (*East of Tropical America*²).

291. Zollernia Mart.3—Flowers subregular; receptacle minute convex. Calyx gamosepalous, entire acuminate in bud, valvate, by anthesis sometimes unequally cleft, finally reflexed or deciduous. Petals 5, hypogynous imbricate; vexillary a little broader external. Stamens 10 (or 9–15); filaments hypogynous free short; anthers uniform linear-acuminate, subbasifixed; cells introrse 2-rimose. Germen shortly stipitate; ovules ∞ ; style short subulate; apex minutely and subobliquely stigmatiferous. Legume very shortly stipitate, ovoid or subglobose, apiculate rather thick, 2-valved. Seeds 1 or few, orbicular subulate or ovate; embryo exalbuminous; cotyledons broad compressed; radicle short inflexed.—Unarmed trees or shrubs; leaves simple shortly petiolate; stipules rigid; flowers in terminal simple or more frequently branched racemes; bracts small caducous; bractlets minute inserted on pedicel (Brazil).

292? Exostylis Schott. — Flowers regular hermaphrodite or polygamous; receptacle elongated obconical turbinate, disciferous within. Calyx perigynous gamosepalous, before anthesis subentire at apex minutely 5-dentate valvate, by anthesis valvate 3–5-partite and finally reflexed. Petals 5, perigynous subequal free; æstivation variable, sometimes contorted, sometimes variably imbricated; highest often inside. Stamens 10; free subequal, inserted within petals, to which 5 are opposite, the rest alternate; filaments subulate; anthers introrse affixed a little above base, apiculate 2-celled

¹ Handsome, white.

² Species 4. WALP., Rep., v. 565.

³ In Nov. Acta Nat. Cur., xiii. p. 13, t. C, D.—Endl., Gen., n. 6813.—B. H., Gen., 560, n. 291.—Acidandra Mart., mss. (ex Endl.).—Coquebertia Ad. Br., in Ann. Sc. Nat., sér. 1, xxx. 180; in Duperr. Voy., Bot., t. 75.

^{4 &}quot;Yellow."

⁵ Species 4. Tul., in Arch. Mus., iv. 190.— Walp., Rep., i. 841; v. 562.

⁶ In Spring. Syst., Cur. Post., 406.—B. H., Gen., 560, n. 292.—Exostyles Endl., Atakt., 26, t. 25; Gen., n. 6758.

dehiscing longitudinally. Germen subcentral, free stipitate in bottom of receptacle; ovules ∞ , anatropous, 2-seriate; style straight elongated, at apex unthickened ostiolate stigmatiferous. Legume obliquely ovate, compressed thick-coriaceous, 2-valved; sutures thickened. "Seeds 1-3, ovate transverse compressed exarillate exalbuminous; cotyledons flat orbicular; radicle short inflexed."— Small unarmed shrubs; leaves alternate imparipinnate; leaflets stipellate; stipules small subulate; caducous; flowers in loose axillary racemes; bracts and bractlets small subpersistent (Brazil's).

293. Cordyla Lour. 4—Flowers almost those of Aldina, apetalous; receptacle subcampanulate, lined by a disk; 5 calyx entire valvate before anthesis, finally unequally 3-5-lobed. Stamens ∞ ; filaments free or connate close to base, much inflexed in bud, finally exserted; anthers short, inserted by upper part of back, glandular above insertion, rimose introrse. Germen central raised on a long stalk; ovules α ; style short subulate arched; apex minute stigmatiferous. Legume stipitate ovoid acuminate, pulpy within. Seeds ∞ ; albumen thin; embryo fleshy; radicle inflexed.—Trees, unarmed; leaves imparipinnate; leaflets ∞ , alternate; stipules lanceolate caducous; flowers in racemes fascicled at old nodes or more rarely axillary; bracts and bractlets small caducous' (Tropical Africas).

The genera we have just enumerated are classed according to the rules laid down by Bentham. The order Papilionacca is thus divided into eleven secondary groups or series, whose general characters we can now repeat:-

I. VICIEÆ.—Flowers papilionaceous. Herbs with paripinnate leaves; midrib ending in a short bristle or more frequently transformed into a tendril; leaflets often denticulate at the apex. Stamens 2-adelphous (9-1) or subadelphous. Pod bivalved (6 genera).

¹ Pink or purple.

² A genus intermediate between Papilionacea and Casalpiniea, which, perhaps, will be referred to Sclerolobieæ by preference when the seed is better known.

³ Species 2. Walp., Rep., i. 845.

⁴ Fl. Cochinch., ed. Ulyssip. (1790), 411 (nec BL.).—DC., Prodr., ii. 521.—Endl., Gen., n. 6817.—B. H., Gen., 562, n. 295.—Cordylia

Pers., Syn., ii. 260.—Calycandra Lepr., ex A. Rich., Fl. Seneg. Tent., i. 30, 232, t. 9.

⁵ Disk marked by thin longitudinal striæ.

⁶ White, scented.

⁷ This genus is, no doubt, closely related to

³ Species 1 or 2. KL., in Pet. Moss., Bot.,

II. Phaseoleæ.—Flowers papilionaceous, in racemes or fascicles, usually axillary or lateral. Stamens and fruit as in *Vicieæ*. Erect or twining herbs; rarely arborescent plants. Leaves pinnate, rarely digitate, 3-foliolate, rarely 1-, 5-, or 7-foliolate, stipellate (45 genera).

digitate, 3-foliolate, rarely 1-, 5-, or 7-foliolate, stipellate (45 genera). III. Galegee.—Herbs (not twining), trees, or shrubs (rarely climbing). Leaves pinnate, rarely 1-3-foliolate; leaflets usually entire; petiole not transformed into a tendril. Flowers in simple or compound racemes or solitary. Stamens 2-adelphous (9-1), all along, or only at the base, and 1-adelphous above. Pod bivalved, or indehiscent and membranous or 1-2-seeded (55 genera).

IV. Lotex.—Herbaceous or suffrutescent plants. Leaves pinnate, with $3-\infty$ entire leaflets. Flowers solitary, or more frequently forming a sort of capitulum or umbel; peduncles axillary, or approximated at the ends of the branches. Stamens 1- or 2-adelphous; 5 usually having their filaments dilated above (S genera).

V. Trifolieæ.—Herbaceous or rarely frutescent plants. Leaves pinnate, rarely digitate, 3-foliolate; leaflets often denticulate. Flowers solitary racemose or spicate; peduncles usually axillary. Stamens 1- or 2-adelphous (6 genera).

VI. Hedysareæ.—Characters of last four series; fruit possessing more or less distinct transverse articulations (49 genera).
VII. Dalbergieæ.—Trees or shrubs. Leaves pinnate, rarely

VII. Dalbergieæ.—Trees or shrubs. Leaves pinnate, rarely 1-3-foliolate. Inflorescence variable. Stamens 1- or 2-adelphous. Fruit indehiscent, dry or partly fleshy, often few- or one-seeded (26 genera).

VIII. Genister.—Herbs or shrubs, with simple or digitate leaves. Flowers in terminal or leaf-opposed racemes; rarely solitary or fascicled in the axils of the leaves. Stamens usually 1-adelphous (41 genera).

IX. Podalyrieæ.—Shrubs or rarely herbaceous plants. Leaves as in *Genisteæ*. Stamens free (26 genera).

X. Sophoreæ.—Trees or shrubs, rarely subherbaceous plants.

X. Sophoreæ.—Trees or shrubs, rarely subherbaceous plants. Flowers and free stamens of *Podalyrieæ*. Leaves usually pinnate (28 genera).

XI. Tounateæ.—Trees or shrubs. Leaves pinnate; leaflets ∞ , rarely 1-3. Calyx closed valvate entire before anthesis. Stamens ∞ , rarely subdefinite, free or nearly so (5 genera).

In this group, taken as a whole, there is no character absolutely

constant, or which can distinguish it absolutely from the two other suborders of Leguminosæ. It may, however, be said, speaking generally, that Papilionaceæ are curvembryate Leguminosæ with an inflexed accumbent radicle, compound stipulate leaves, resupinate flowers, a concave floral receptacle, a gamosepalous calyx, and an irregular corolla, so arranged in æstivation that the vexillary petal envelopes the lateral ones, which themselves overlap the pieces of the keel. These peculiar characters of the corolla long ago led to the name Papilionaceæ [butterfly-like] being given to this group; a name found in most authors for a century before Tournefort, by which this author distinguished two of his classes (10–22), and which Linnæus adopted for the title of an order. But R. Brown² was the first to point out clear limits to the group Papilionaceæ in the year 1814, and his limits have been, with slight modifications, adopted by his successors.

The 293 genera that we admit in this group, omitting for the moment all reference to a few doubtful or very ill-known generic types, comprise about 5300 species. Twenty years ago only 4800 were admitted, though the number of species doing double duty was then multiplied indefinitely. Hence we may not unfairly assume that in some years, about 5500 distinct species of Papilionaceae will have been described. It is impossible to lay down their exact geographical distribution, with the very insufficient figures we have at present. But it may be stated generally that they occur in all countries, from the equator to those bordering on either pole.

¹ Class. Plant. (1738), Ord. 55. — Papilionacea and Lomentacea (Pral., ed. Gies., 415).

² In Flind. Voy., ii. 551.

³ DC., *Prodr.*, ii. (1825), 93–524.—Endl., Gen., 1253, Ord. celxxv.—Lindl., Veg. Kingd. (1846), 544 (Fabaceæ).—B. H., Gen., 435, 437,

^{465, 1001.}

⁴ Viz.—1. Bradburya Rafin., Fl. Lud., 104 (Galactia, ex Endl., Gen., n. 6653);—2. Crafordia Rafin., ex DC., Prodr., ii. 522 (Tephrosia?);—3. Malaparius Miq., Fl. Ind. Bat., i. p. 1, 1082 (Pterocarpus flavus Lour., Fl. Coch., ed. 1790, 431);—4. Placolobium Miq., op. cit., Suppl., i. 302 (a genus formed from fruit);—6. Nothocnestis Miq., op. cit., Suppl., i. 530; Mus. Lugd. Bat., iii. 88 (Leguminosa dub., ex Benti.; Connaraeca, ex Miq.);—7. Singana Aubll., Guian.,

^{574,} t. 230 (Tounatea??);—8. Radackia Endl., in Ann. Wien. Mus., i. 186 (nom.).

⁵ Thus divided according to the present state of knowledge: Vicieæ, 207; Phaseoleæ, 561; Galegeæ, 1377; Loteæ, 105; Trifolieæ, 311; Hedysareæ, 618; Dalbergieæ, 303; Genisteæ, 835; Podalyrieæ, 415; Sophoreæ, 104; Tounaleæ, 72.

⁶ This is the number given by LINDLEY (Veg. Kingd., 556) in 1846, as the result of BENTHAM's valuation, and is made up as follows: Podalyrieæ, 350; Loteæ, 3000; Hedysareæ, 500; Phuscoleæ, 650; Dalbergieæ, 250; Sophoreæ, 50.

⁷ See Lindl., Veg. Kingd., 546.—A. DC. Géogr. Bot. Rais., 433, 437, 503-512, 530-538, 837, 854, 1193-1233.

Lotea, Trifoliea, Genistea, and Viciea are the groups which extend furthest north and south, at least by some of their representatives. Dalbergieæ, Podalyrieæ, and Tounatæeæ are almost exclusively plants from hot climates. Sophorea, Hedysarea, Galegea, and Phaseolea spread far and wide through warm and temperate regions.

The various properties of Papilionaceæ are so numerous, and the number of useful species so large, that we shall often have to refer the reader to special treatises in the case of those that are of minor importance and practical interest. The list of species used as food by man and beast would alone fill several pages. There are many plants used as fodder, whose nutritive properties are easily explained by their richness in the nitrogenized principle, legumin, or vegetable casein. We may mention the species and varieties of Lupin, Lucerne³ (figs. 174-179), Clover or Trefoil, Lotus (fig. 168), 5 Vetchling, Vetch, Birdsfoot, and Sainfoin (figs. 181–183). nitrogenized principle is found accompanied by a quantity of starchy or fatty matter, chiefly in the seeds of the divers kinds of Pea,10 Chick-pea, Pigeon-pea, Bean, Tare, and Vetch, Kidney-bean, Kidney-bean, Lentil, 15 Lupin, 16 Dolichos, 17 &c., in which the embryo is the essential

³ See H. Bn., loc. cit., 358.

the fruit. (See pp. 276, 287, 304, 305, and ROSENTH., op. cit., 1009, 1010.)

9 By the French word Sainfoin have been designated the various species of Hedysarum, of which H. coronarium L. is most cultivated in France, as well as Onobrychis (Fr., Esparcette), especially O. sativa L. (the English Sainfoin).

Pisum sativum L. (figs. 143-147), biflorum RAFIN., abyssinicum BRAUN, thebaicum W., arvense L. P. maritimum L., is a Lathyrus.

11 Especially Cicer sativum and arietinum L. (Fr., Pois-chiche, Tête-de-bélier, Garbance, &c.). (See above, fig. 148.)

12 Cajanus indicus Spreng .- C. flavus DC .-

C. bicolor DC.—Cytisus Cajan L.

13 Including the genera Vicia, Faba, and most species of Ervum of authors. (ROSENTIL., op. cit., 1005-1007.)

¹⁴ Especially P. vulgaris L. and P. Mungo L., lunatus L., nanus L., and a dozen more edible species (Rosenth., op. cit., 1018).

15 Lens esculenta MENCH.—Ervum Lens L.— Cicer Lens W.

16 See H. Bn., in Dict. Encycl. des Sc. Méd., sér. 2, iii. 191.

17 Including the Lablab (D. Lablab L.;-Lablab vulgaris SAVI).

¹ Endl., Enchirid., 675.—Duch., Rép., 256.— LINDL., Veg. Kingd., 547 .- GUIB., Drog. Simpl., ed. 6, iii. 319 .- ROSENTII., Syn. Plant. Diaphor.,

² See H. Bn., in Dict. Encycl. des Sc. Méd., sér. 2, iii. 191.

⁴ Trifolium arvense L., repens L., incarnatum L., sativum L., and a score more species are especially used as artificial grasses. ROSENTIL, op. cit., 992, 993.)

⁵ See H. Bn., in Diet. Encycl. des Sc. Méd., sér. 2, iii. 114.

⁶ Especially Lathyrus satirus I., pratensis I., Clymenum L., &c. (See Rosenth., op. cit., 1007, 1008.)

⁷ Our field species are Vicia sativa L., leucosperma MENCH, hybrida L., lutea L., sylvatica L., Cracca L., sepium L., angustifolia ROTH, narbonensis L., &c.

⁸ Among others Ornithopus sativus. Besides this we may cite as fodder plants Coronilla varia L., and Emerus L., Biserrula (Fr., Ralean), Hippocrepis (Horseshoe-vetch; Fr., Fer-àcheval), Scorpiurus (Chevillon) and Securigera (Hachette), all so remarkable for the form of

edible part. With these nutritive principles is often found associated a deleterious acrid substance, sometimes narcotic, whose powers are usually destroyed by heat. This is to a slight extent the case with the fresh and raw ripe seeds of most Peas, Beans, Kidney-beans, &c. Thus it is that those of Lathyrus Aphaca² will produce headache and drowsiness. Those of the "Liquorice-vine" (Fr., Liane-Réglisse³) and Anagyris fætida⁴ are said to have this property to a yet higher degree. Cases are known where grave accidents have occurred through eating the seeds of several European kinds of Broom and Laburnum. It is probably for a similar reason that the flour of Ervum Ervilia,5 when mixed with that of cereals, gives bread a deleterious property. The seeds of several Leguminosæ are used in fishing to poison the game, and the leaves and bark are often preferred, as we shall see below; while the seeds of the Indigo plants are reputed as poisonous in warm countries. But this dangerous quality is nowhere so strongly marked as in the famous Calabar-bean, better known perhaps as Ordeal-bean (Fr., poison d'épreuve), the seed of Physostigma venenosum, from tropical Africa. The extract or the contained alkaloids are well known as possessing the peculiar power of contracting the pupil of the eye. In many species the vegetative organs share these irritant or narcotic properties with the seeds. The leaves of many species of Cytisus, Genista, Colutea, Coronilla, Robinia, Clitoria, Indigofera, Tephrosia, Ononis, Anthyllis, Abrus, Lonchocarpus, &c., are irritant, purgative, emetic, sometimes even vesicant, as in Arthrolobium scorpioides. The shoots of Sabinea florida are poisonous. 10 In Australia cattle have suffered from browsing on several species of Gompholobium or

¹ The edible starchy matter accumulates pretty often in the roots, as in our Orobus tuberosus L. or Tuberous Bitter-vetch, Apios tuberosa and Psoralea esculenta Pursh, Fl. Bor .- Amer., ii. 275, t. 22;—DC., Prodr., ii. 219, n. 39, which has been suggested as a succedaneum to the potato, as also Pueraria tuberosa, &c.

² L., Spec., 1029. A species remarkable for the almost constant abortion of the leaflets and the corresponding great development of its leafy

³ Abrus precatorius L., Syst., 533.—Glycine Abrus L., Spec., 1025. (See H. Bn., in Dict. Encycl., des Sc. Méd., i. 205.)

⁴ This plant is also purgative. (See H. Bn., in Dict. Encycl. des Sc. Méd., iv. 59.)

⁵ L., Spec., 1040.—Vicia Ervilia W. (See LINDL., Veg. Kingd., 548.)

⁶ Or Chop Bean; Eséré of the natives.

⁷ Balf., in Trans. Soc. Edinb., xxii. 305 .-Hanbury, in Pharm. Journ., sér. 2, iv. 559; v. 25.—Fraser, On the Char., Act., &c., of the ordeal Bean of Calabar (thes. Edinb., 1862).—J. C. Lopez, Etude sur la Fève de Calabar (thèse de Paris, 1864).—Buchen, in Bot. Zeit. (1863), n. 47.-Rév., in Bull. Soc. Bot. de Fr., x. 538.—G. Pl., in Guib., Drog. Simpl., ed. 6,

⁸ Physostigmine and eserine (see Vée, Rech.,

Chim. et Phys., &c., thèse de Paris, 1865).

9 Among others Genista purgans L. (Spec., 999.—Spartium purgans L., Syst., 474); the False Senna of Egypt (Tephrosia Apollinea DC., Prodr., ii. 254, n. 51); the False Senna of Popayan (T. Senna H. B. K., Nov. Gen. et Spec., vi. 158).

10 SCHOMB., ex Lindl., Veg. Kingd., 518.

Burtonia. If the branches or foliage of certain Tephrosias (T. toxicaria, piscatoria, Vogelii, &c.) are thrown into water-courses, they poison the fish, acting on them, it is said, like Foxglove. The application of the leaves of several Leguminosæ will cure sluggish ulcers and chronic phlegmasiæ, owing probably to their counterirritant effect. The same is the case with many roots, such as the Brooms, Beans, Kidney-vetch (Fr., Vulnéraire), Rest-harrow, and certain species of Tephrosia. The root of Clitoria Ternatea is used as an evacuant in India. That of Phaseolus radiatus, P. multiflorus, &c., has in several cases proved poisonous. The decoction of the roots of several Indigoferas is a good vermifuge, and cures aphthæ and obstinate ulcers. The root-bark of Piscidia Erythrina is used in fishing in the Antilles, like Tephrosia elsewhere. In Andira and Geoffræa are drastic purgatives, emetics, and vermifuges, useful in medicine, but in large doses poisons of unmistakeable strength.

Another leading property in *Papilionaceæ* is astringency, which is nothing remarkable, considering that most of the species are rich in tannin.⁷ Several of the kinos and catechus of commerce are furnished by *Dalbergieæ*, notably *Hecastaphyllum monetarium*, and above all by the various species *Pterocarpus*. *P. Draco, Marsupium, santalinus, erinaceus*, &c., produce kinos and gum-dragon or dragon's-blood.⁸ Gum-Butea, a reddish substance of astringent tonic virtues, and mainly used in preparing hides, is yielded by *Butea frondosa* and *superba* in India.⁹ Gum lac is also found on these *Buteas*, where its formation is determined by the presence of certain insects of the group *Coccidæ*. It is perhaps the astringency of *Euchresta Horsfieldii*¹⁰

¹ See H. By., in Adansonia, vi. 225.

² Lindl., op. cit., 549.

³ Especially the genus Indigofera.

⁴ See p. 326, note 3.

⁵ See H. Bx., in Dict. Encycl. des Sc. Méd., iv. 310, 688.

⁶ Sce Guib., Drog. Simpl., ed. 6, iii. 331.

⁷ Trécul., Du tannin dans les Légumineuses (in Compt. Rend. Acad. Sc., lx. 225; in Adansonia, vii. 113; in Ann. Sc. Nat., sér. 5, iv. 378). In these memoirs it is shown that certain Leguminosæ possess tannin-cells, while others lack them. In the former the cells exist only in the bark or the circumference of the pith, or in both bark and pith. In certain species tannin occurs even in the cells of the epidermis and the collenchyma.

⁸ According to Guibourt (Drog. Simpl., ed.

^{6,} ii. 137; iii. 345), it is Pterocarpus indicus which yields dragon's blood in Asia, and P. Draco or P. gummifer in America, chiefly in the Antilles, but this dragon's blood is rare in commerce. The same author (op. cid., iii. 425) mentions among the kinos the astringent juice of the African species P. erinaceus. Murray appears to have been the first author to refer the origin of the astringent gum of Gambia to this same species of Pterocarpus. According to Roxburgh and Royle P. Marsnpium furnishes great part of the kino of India.

⁹ See H. Br., in Dict. Encycl. des Sc. Méd., xi. 334.

¹⁰ BENN., Pl. Javan. Rar., 148, t. 31.— Andira? Horsfieldii Lesch., in Ann. Mus., xvi. 481, t. 12. (See p. 323, note 6.)

which makes it prized in Java as a remedy for stings and venomous bites; and similarly several species of Tephrosia, Indigofera, Phaseolus, Baptisia, Clitoria, &c., are prescribed as tonics in dyspepsia and dysentery. The infusions of Butca and Cowhage (Mucuna pruriens) are used for cholera in India. Other Papilionaceæ are simply emollient, e. q. Fenugreek (Fr., Fenugrec'), whose flour is used for poultices, like that of most seeds of Vicieæ and Phaseoleæ, and that of the roots of Pueraria tuberosa; this last is used in India in the topical treatment of dislocations and inflammations of the joints, in the same way as decoctions of Medick and Melilot.

There are moreover very many Papilionacea, employed for most variable reasons, whose properties do not appear to fall under any of the above categories. Anthyllis Vulneraria, Hermannia and montana are vulnerary; the Rest-harrows are aperient; Geoffræa furnishes febrifuges; and others furnish antisyphilites like the Alcornoques, the barks of several American Bowdichias.6 Several Genisteæ and Indigofereæ have been recommended in hydropathies, epilepsy, and other neuroses. Sesbania grandiflora and Ormocarpus sennoides are tonics. Several Psoraleas are prized in India as stomachies and deobstruents. The powder of Indigofera Anil is used in France, in the treatment of hepatics. The Baptisias are considered antiseptics.8 The roots of Anthyllis Hermanniae, and certain Brooms, Beans, and Rest-harrows have been prescribed in Dropsy.9 We are ignorant of the reasons why several species of Astragalus, Sophora, and Erythrina are supposed to be efficacious in rheumatism; why Lonchocarpus is used in Africa in the treatment of abdominal complaints in children; 10 and why most multifarious medical virtues have been ascribed to Borbonia, Priestleya, Crotalaria, Spartium, Viborgia, Hymenocarpus, Dorycnium, Lotus, Dalea, Amorpha, Caragana, Coronilla,

¹ Trigonella. Fænum græcum L., Spec., 1402.-GERTN., Fruct., t. 152, fig. 3.—DC., Prodr., ii. 182, n. 9.—Guib., Drog. Simpl., ed. 6, iii. 378.

² DC., Prodr., ii. 240, n. 1. - Hedysarum tuberosum RoxB.

³ L., Spec., 1012.— Vulneraria rustica LAMK., Fl. Fr., ii. 649.—V. heterophylla Mench, Meth., 146. (See H. Bn., in Dict. Encyl. des Sc. Méd., v. 305.)

⁴ L., Spec., 1004.—Aspalathus cretica L.,
Spec., 1002.—Cytisus græcus L., Spec., 1043.
⁵ L., Spec., 1012.—Lamk., Ill., t. 615, fig. 5.
⁶ The alcornoque bark of Equinoctial America is that of Bowdichia virgilioides H. B. K., Nov.

Gen. et Spec., vi. 376 (see H. Bn., in Dict. Encycl. des Sc. Méd., x. 420). The Brazilian alcornoque or sebipiraguaçu of PISON is produced by B. major MART., which probably belongs to the same species (see Benth. in Mart. Fl. Bras., Papil., 31).

⁷ See H. Bn., in Dict. Encycl. des Sc. Méd., ii. 133 (AGATI).

⁸ See Bentley, in Pharm. Journ., ser. 2, v.

⁹ [An infusion of broom-tops in gin is a favourite "old woman's cure" for dropsy in many parts of England.

¹⁰ Osani (see Adansonia, vi. 320).

Ornithopus, Desmodium, Centrosema, Canavalia, Rynchosia, Milletia, Deguelia, Virgilia, &c.; and why Galega officinalis (Rue des chèvres, Goat's-rue') has so long been used as a sudorific, vermifuge, and alexipharmic.

Many Papilionaceæ afford saccharine, gummy, and fatty matters; without mentioning the sugar developed under certain conditions in the seeds of several Viciew and Phaseolew which makes them so agreeable as food, we may call attention to the sweet taste of the various Liquorice-roots (racines de Réglisse²) used in medicine, and especially those of Glycyrrhiza glabra (fig. 165), echinata, and glandulifera, and of the Lianes à Reglisse (Liquorice-vines) which are species of Abrus, of Trifolium alpinum, Astragalus glycyphyllus, &c. A kind of manna is secreted by the species of Alhagi, and notably by the Camel's Thorn (A. Maurorum), at least in certain countries.5 The Arabs call this manna Terem-jabim, and obtain it by merely shaking the branches; it is used for the food of man and still more of cattle, of which it is in certain cantons the only fodder during one season in the year. The gum exuded from certain Papilionacca is gum-tragacanth; it issues in plates, twisted sheets, or worm-like masses from clefts in the stems of several eastern Astragals, especially Astragalus verus6 (fig. 161), long supposed to be the only kind, and A. gummifer Labille, creticus Lamk, aristatus W., and stroboliferus LINDL. It is the seed that usually contains oil in Papilionaceae. Those of Phaseolea, Viciea, Galegea, and Hedysarea contain it in variable proportions. But those more used are the Earth-nuts or Ground-nuts (Pistaches de terre), the seeds of Arachis hypogea, which ripen underground, like those of the Munduli (Voandzeia subterranea⁹); both these plants are cultivated on this account in most hot countries.

Many members of this order furnish colouring matters. First

¹ L., Spec., 1063.—DC., Prodr., ii. 248.—G. vulgaris Blackw.

6 OLIV., Voy., iii. t. 44.—DC., Prodr., ii. 296, n. 144.

⁹ DUP. TH., Nov. Gen. Madag., 23. (See

above, p. 235, note 6.)

⁵ Guir., op. cit., ed. 6, iii. 325. The true officinal Liquorice is Glycyrrhiza glabra L. (Spec., 1046;—G. læris Pall.;—Liquiritia officinalis MŒNCH). Russian Liquorice is G. echinata L. (Spec., 1046;—DC., Prodr., ii. 248, n. 5).

Waldst. & Kit., Pl. Hung., i. 20, t. 21.—
 DC., Prodr., loc. cit., n. 2.—G. hirsuta Pall.
 See p. 375, note 3.—H. Bn., in Dict.

⁴ See p. 375, note 3.—H. Bn., in *Dict. Encycl. des Sc. Méd.*, i. 206.

⁵ Persia and Bokhara. It is said that the secretion does not take place in Egypt and India.

⁷ See H. Br., in Dict. Encycl. des Sc. Méd., vii. 1.

⁸ L., Spec., 1040.—DC., Prodr., ii. 474. (See p. 215, figs. 184, 185).—Guib., op.cit., iii. 383.—ROSENTH., Syn. Pl. Diaph., 1011.—H. Bn., in Dict. Encycl. des Sc. Méd., v. 773.

come the Indigo plants,¹ of which a large number of species are used in the preparation of Indigo blue, notably Indigofera tinctoria L., Anil L., cærulæa Roxb., argentea L., hirsuta L. fil., glandulosa W., &c.; and from several Tephrosias, such as T. toxicaria Pers., Apollinea DC., cinerea Pers., tinctoria Pers.,² is extracted a similar dye. In England and France several Genisteæ are sometimes used for dyeing, especially the Dyers' Green-weed (Fr., Genestrolle; fig. 191). The Butea flowers are rich in an orange colouring matter; and the fruit-pulp of Sophora japonica³ is also used for dyeing yellow. In the United States the wood of Cladrastis lutea⁴ serves the same purpose, and the False or Wild Indigo (Baptista tinctoria⁵) is employed as a succedaneum of true Indigo.

The wood of several Papilionaceous trees has its industrial value. That of the False-Acacias⁶ and the Laburnums⁷ is pretty frequently used in Europe. But lofty trees are rare except in the series Sophoreæ and Dalbergieæ. These furnish a large number of woods used for building and ornament, being often remarkable for their grain and colour, and hence prized by the cabinet-maker. The origin of many is still very uncertain. The so-called "Angelin" woods are probably all produced by Andiras; but some are so, most certainly. The wood of A. inermis is hard, dark-red outside, and is found nearly all over equinoctial America. The Angelin pedra of Brazil, no doubt an Andira, 10 affords a highly prized wood. Several woods called moutouchi wood in Guiana are produced by species of Pterocarpus, such as Moutouchia subcrosa Aubl. P. santalinus is said to yield Red Sandal wood. The Sang véné or blood-veined woods of Senegal are those of P. erinaceus and Adansonia. That of P. dalbergioides of India is also much esteemed.12 Those of the genus Dalbergia itself

¹ ROSENTH., op. cit., 995.—Guib., op. cit., ed. 6, iii. 480.

² DC., *Prodr.*, ii. 248-256.—Rosenth., op. cit., 999.

³ See p. 218, note 2, figs. 195, 196.

⁴ See p. 359, note 7.

⁵ See H. Bn., in Dict. Encycl. des Sc. Méd.,

⁶ Robinia Pseudacacia L., Spec., 1043 (see above, p. 203, fig. 159), R. viscosa Vent., R. hispida L. (see DC., Prodr., ii. 261). All these plants are perhaps only varieties of a single species.

⁷ Cylisus alpinus MILL., Laburnum L., &c. (p. 330, note 7).

⁸ SAGOT, in Revue Mar. et Comm. (1869).

The anatomical structure of the wood in the arborescent *Papilionacea* is so variable and often so ill known that it is impossible to give any general account thereof; it would need a special study, one of the most interesting possible.

⁹ See Guib., op. cit., ed. 6, iii. 355. We have seen (p. 157) that the racemose Angelin (Angelin à grappes) or so-called Andira racemosa is a Vonacapona.

¹⁰ A. spectabilis? Saldanha, Config. . . . d. Princ. Mad., t. 3.

¹¹ Pterocarpus suberosus Pers., Syn., ii. 277. Its wood is not tough.

¹² Guib., op. cit., ed. 6, iii. 342–345. Caliatour wood is also attributed to P. santalinus; Bar wood or Red Sandal wood of Africa to P.

are often similarly useful. Sissoo wood is that of the Indian species of this genus, of the same specific name. Senegal ebony is D. melanoxylon.1 A large number of hard coloured woods, very incorruptible, from tropical America are produced by Dalbergia or the neighbouring genera Vatairea, Centrolobium, Cyclolobium, Tipuana, Macharium, &c., though it is impossible to refer each kind to its producing genus. This is the case with the true *Palissandre* wood, or violet-ebony, and probably the so-called Saint-Martin and Prefontaine woods of Guiana. In India the Dalbergias² yield good woods, especially D. latifolia, heterophylla, and ferruginea; but it is hardly possible to refer each commercial kind to its proper species. Centrolobium tomentosum Benth., of Guiana, is also mentioned for the value of its wood. The Gaiac of Guiana is not Guaiacum sanctum (of the order Zygophyllaceæ) but Coumarouna odorata, the Tonquin-bean Tree; its hardness makes it difficult to work. The members of Lonchocarpus often attain a great height. The wood of L. sericeus from tropical America and Asia, resembles that of the Lemon-tree. The "Cour-dehors" (heart outside) of Guiana, in which interlacing fibres form a heartwood and alburnum of equal strength, is Diplotropis guianensis BENTH.; the Boco is Bocoa provacensis.4 The Cam-woods are produced by several African Baphias.5 The Panacocco6 are due some to American species of Ormosia or Baracaras, with a hard blackish heartwood; others to Tounatea or Swartzia (figs. 201, 202), of which several are used in building, while some furnish arcabas; these are the thin projecting ribs removed from the trunk and termed bois-pagaye, on account of certain of their uses. The Immortelle or Erythrina wood is of a weak spongy consistency, as also in certain Sesbanias and notably in the species of Aschynomene, such as A. aspera. In this aquatic species the stem becomes cellular and spongy, and very light; it is hence used to make light head-dresses, children's toys,

angolensis; the Tender Red Sandal or Tender Coral wood of the Antilles to *P. Draco* and gunmifer.

¹ Brya Ebenus P. Br. is said to give the Ebony or Grenadilla wood of the Antilles.

² See Guib., loc. cit., 347.—Rosenth., op. cit., 1025.

³ Aubl., Guian., iii. 740, t. 296.—Dipteryx odorata W., Spec., iii. 910.—Baryosma Tongo Gertin, Fruct., ii. t. 93. (See above, p. 218, fig. 190; 322, note 5.)

⁴ Aubl., Guian., Suppl., 38, t. 391. (See above, p. 324, note 5, and Guib., loc. cit., 353.)

⁵ Especially B. africana Afzel., B. laurifolia H. Bn., or M'pano of the Gaboon. (See Guie., loc. cit., 342.—H. Bn., in Adansonia, vi. 213.)

⁶ GUIB., loc. cit., 354.

⁷ L., Spec., 1060.—DC., Prodr., ii. 320.—Æ. lagenaria Lour. (See Lefine, in Ann. Sc. Nal., sér. 4, xviii. 254.)

copies of monuments and works of art, &c. In these soft stemmed plants the bark may become hard and covered with prickles like those of the rose, which injure mechanically both man and beast. The *Erythrinas* are used in hot countries to make impenetrable hedges, owing to their terrible prickles. The prickles of the heathy Furzes (*Ajones*) are well known here as in France, like those of many species of *Robinia*, *Genista*, *Erinacea*, &c., due to the metamorphosis of leaves, branches, or some other organs. In Cowhage (= Cow-itch? Fr., *Pois pouilleux*, *Pois à gratter*), i.e., *Mucuna urens*, pruriens, &c., the action is also mechanical, and due to the peculiar hairs covering the pericarp.

Many of the fine woods due to *Dalbergieæ* that are used in cabinet-making are perfumed; such as Violet-ebony, *Coumarouna*, &c. In this last plant the scent is especially marked in the seed, used under the name of Tonka- or Tonquin-bean (*Fève de Tonka*) and containing coumarin. The same principle has been found in the Melilots. The smell of Balsam of Tolu is very characteristic, it is found in all the balsams used in medicine (especially for chest complaints) extracted from the various species of *Toluifera*; *i. e.*, the dry, soft, or liquid balsams of Peru and Tolu, the brown balsam of Peru, white balsam of San Salvador, and black of Peru and San Salvador. All are obtained by incisions from *T. Balsamum* and other species to be named:—*T. pubescens, punctata, pedicellata, peruifera, Pereira*, &c.

¹ Ulex europæus L., nanus SM., Gallii Pl., &c. (See DC., Prodr., ii. 144.—Pl., in Ann. Sc. Nat., sér. 3, xi. 202.)

² DC., Prodr., ii. 405, n. 1.—Dolichos urens L., Spec., 1020.

³ DC., loc. cit., n. 4.—Stizolobium pruriens Pers. The larger Pois à gratter (lit., Scratchpea) or Cowhage is M. urens; the smaller is M. pruriens (Guib., op. cit., 381, 383).

⁴ See p. 380, note 3.

⁵ Melilotus officinalis W., Enum., 790.—DC., Prodr., ii. 186. M. arvensis W. serves the same purposes (Guib., op. cit., 358, fig. 661).

⁶ Mill., Dict., n. 1 (part.).—L., Mat. Med., 201.—Myroxylon Toluifera H. B. K., Nov. Gen. et Spec., vi. 375.—Myrospermum toluiferum Rich. (A.), in Ann. Sc. Nat., sér. 1, ii. 172.—DC., Prodr., ii. 95, n. 4. (See above, p. 225, figs. 197-200; 368, note 2.)

⁷ The large number of species admitted into this genus appears to us to require reduction, and the same species may here, as in other groups of

balsamie plants, yield different products according to its place of growth. Following the researches of many authors, especially Guibourt (op. cit,. 470-480) and HANBURY (in Pharm. Journ., sér. 2, v. 241), we may ascribe the different balsams to their species as follows:-White balsam of Peru to Myroxylon peruiferum (MUT. & L. FIL., Suppl., 233;—Myrospermum peruiferum DC., loc. cit., n. 3); black balsam of Pern to M. Pereiræ Royle, which should be the same species as M. Sonsonate KL., and according to HANBURY, M. pubescens K.; dry or soft balsam of Tolu to M. toluiferum K. (Toluiferum balsamum L.); dry balsam of Peru to M. peruiferum Ruiz.; balsam of San Salvador (wrongly called black or liquid balsam of Peru, since it does not come from Peru) to M. Pereira ROYLE, which really grows in San Salvador. There is, moreover, a white balsam of Sonsonate, which is obtained not by making incisions in the trunk, but by expressing the fruit, probably of M. Pereira.

Everyone knows the sweet scent of Fenugreek, of the flowers of the Peas, Beans, Brooms, and a host of other Papilionaceæ which are the ornament of our gardens. Besides the beautiful species of Lupinus, Lathyrus, Phascolus, Colutea, Robinia, Cytisus, Genista, Caragana, Wistaria, Astragalus, Desmodium, Swainsona, Baptisia, Thermopsis, Clianthus, Indigofera, &c., which can be cultivated in the open air, our temperate conservatories and winter gardens owe some of their finest ornaments to the numerous shrubby Australian and Cape Genisteæ and Podalyrieæ, cultivated here since the beginning of the century and belonging chiefly to the genera Pultenæa, Chorizema, Oxylobium, Viminaria, Gastrolobium, Daviesia, Bossiæa, Goodia, Templetonia, and Mirbelia.

IX. PROTEACEÆ.

I. EMBOTHRIUM SERIES.

Embothrium (figs. 209-215) has hermaphrodite, slightly irregular flowers (figs. 210, 211). On the receptacle or slightly dilated end

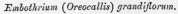
Embothrium (Oreocallis) grandiflorum.

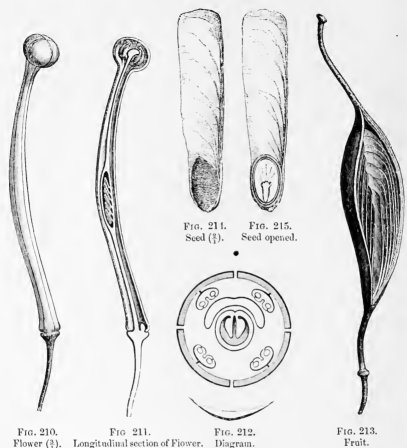


Fig. 209.—Floriferous branch (1).

¹ FORST., Gen., 15, t. 8, figs. g-m.—LAMK., t. 55, fig. 2.—R. & PAV., Prod. Fl. Per. Dict., ii. 351; Suppl., ii. 518 (part.); Ill., i. 62, t. 95, 96.—R. Br., in Trans. Linn.

of the peduncle is obliquely inserted a simple coloured perianth of 5 somewhat dissimilar leaves, whose edges touch below to form a long





Soc., x. 195.—Endl., Gen., n. 2152; Suppl., iv. p. ii. 88.—Meissn., in DC., Prodr., xiv. 443.—Oreocallis R. Br., in Trans. Linn. Soc., x. 48, 196.—Endl., Gen., n. 2153.—Meissn., Prodr., 445.—Catas J., ex Ræm. & Sch., Syst., iii. 431.

All authors are not agreed as to the morphological signification of this perianth. Those who compare it with that of Loranthaceee, Santalaceee, Olacaceee, &c., consider it a corolla, contary to those who side with Jussieu in taking it as a calyx. Without denying the analogies of Proteaceee with the above orders, we think that the development of the perianth as observed by Payer (Organog. Comp., 473, t. 97) indicates a corolla rather than a calyx, for its leaves appear successively, not simultaneously as in Santalaceee. We

shall, however, avoid committing ourselves decidedly on this point, and simply employ the terms "perianth" and "leaves" ("folioles") in our descriptions.

² The dissimilarity is chiefly below, owing to the obliquity of the receptacle. As this is cut obliquely downwards and outwards, the anterior leaves are naturally a little the longer.

5 They often remain united at the apex; while about half-way up two separate from one another, part of the style escaping through the cleft. Its stigmatiferous apex remains long afterwards still caught between the stamens and the parts of the perianth on a level with the anthers. However, even these parts finally separate, and the leaves commence folding or bending back. This occurs in a large number of the members of this order.

tube, while above their union forms a sort of ball. Later on the four leaves separate, either all the way down or only for a variable extent. The androceum consists of four stamens superposed to the perianth-leaves, and inserted in a sort of spoon-shaped cavity at the top of each. Each stamen is formed of an extremely short filament, and a basifixed introrse two-celled anther of longitudinal dehiscence. The gynæceum is free; it is composed of a one-celled ovary, surmounted by a persistent slender style whose tip dilates into a head of variable form, stigmatiferous along a vertical line or oblique surface.2 On the posterior wall of the ovary-cell is found a longitudinal placenta, whose two linear lips bear each a vertical row of ovules. These are ascending anatropous,4 with their micropyles downwards and outwards—i. e. towards the anterior aspect of the flower. Their chalazal ends are already dilated, flattened, and imbricated with the corresponding parts of the neighbouring ovules. At the base of the ovary next to the placenta is a hypogynous disk, forming a fleshy glandular crescent (figs. 211, 212). The fruit (fig. 213) is a many-seeded follicle, opening longitudinally when ripe to free a number of imbricated ascending seeds, each of which contains in the lower parts of its thin coats a fleshy exalbuminous embryo, with its inferior radicle partly concealed by the descending auricles of the two cotyledons. The seed is dilated above into a long membranous wing⁵ (figs. 214, 215). Embothrium consists of unarmed trees and shrubs from the south of South America; five species are known; they have simple alternate petiolate exstipulate leaves, articulated at the base. The flowers, which form terminal racemes, are in pairs on pedicels axillary to the alternate bracts of the principal axis of the inflorescence.

¹ This rim surrounding the base of the peranth is only a dilatation of the apex of the peduncle, which we shall find occurs in most members of this order.

² This is the sole real difference between *Embothrium* proper and *Oreocallis*, which has been made a distinct genus, and possesses an elliptical or shield-like stigmatic surface, more or less flattened, or convex and oblique. But these differences can on no account be taken as generic characters, occurring as they do in various species of other extremely natural genera.

³ Corresponding as in *Leguminosa*, to the interval between the two posterior leaves of the perior that

⁴ They have two coats.

⁵ The thin translucent wing is traversed by fibrovascular bundles, which join those of the raphe, as well as of the chalaza, and vary in their course through the wing with the species. They form very capricious curves in the wing, according to the degree of deviation from their primitive direction they undergo during the development of the membranous chalazal appendage.

⁶ L. F., Suppl., 128.—Forst., in Comm. Soc. Reg. Gæll., ix. 24.—Cav., Icon., i. 63, t. 65.—R. & Pav., Fl. Per., i. 62, t. 95, 96.—Lamk., Dict., ii. 354.—Gay (C.), Fl. Chil., v. 305.—Hook. v., Fl. Antarct., ii. 341.—K.., in Linnæa, x. 47 t (Oreocallis).—Bot. Mag., t. 4856.—Walp., Ann., i. 592 (Oreocallis).

Next Embothrium come the three genera Telopea, Lomatia, and Stenocarpus, which have, speaking generally, the same structure in flower fruit and seed. But the first-named genus has terminal inflorescences, forming short capituliform racemes surrounded by an involucre of large colored bracts. The perianth often splits down one side only, its limb then forming a four-cleft lip; the disk consists of a little subcircular glandular collar. Lonatia has with the same perianth, a disk formed not of a single piece but of three glands, one dorsal, the others lateral; the flowers form racemes with involucres, and the leaves are often pinnately toothed or laciniate. Stenocarpus has the flowers of Telopea or Lomatia, collected into umbels on a common peduncle, which may be axillary, terminal, or seated on the The follicle resembles that of wood of the stem or branches. Embothrium externally; but the embryoniferous part of the ascending seeds is quite superior, the wing corresponding with the lower parts of the seed. Excepting some American Lomatias, all these plants come from Oceania, especially Australia.

Knightia has the characters of the preceding genera, but the flowers are quite regular and the seeds are less numerous; for each cell only contains four ovules in two vertical rows. The seeds have the same direction as in *Embothrium*; their chalazal end is similarly prolonged. This genus is Oceanian.

The two Australian types, Cardwellia and Darlingia, very near to one another, form distinct genera which must be classed in this series, because the anatropous ovules are numerous; but they are inserted on a more or less bowed horse-shoe shaped placenta with its concavity superior.

The genus Buckinghamia, of which only one species is known, also Australian, has a pluriovulate ovary; and as its other characters are those of Grevillea, we are prevented from putting this last genus in a series distinct from Embothrium.

Grevillea² (figs. 216-224) has regular or irregular flowers.³ In the first case the receptacle forms an inverted right cone, towards the

3 Which shows the slight value of genera based on this character.

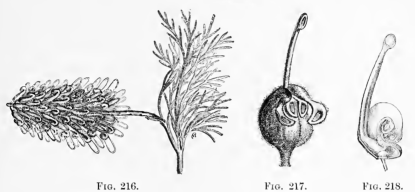
¹ Here as in Papilionaceae, and for the same reasons, the bibliography of each genus will be found at its place in the following Genera.

² R. Br., in Trans. Linn. Soc., x. 49, 168; Prodr., 375; Suppl., 17.—Endl., Gen., n. 2143. —Meissn., Prodr., 349, 698.—H. Bn., in Adansonia, ix. fasc. 8.—Lysanthe Kn. & Salisb.,

Prot., 117 (nec R. Br.). - Stylurus Kn. & SALISB., op. cit., 115 (nec RAFIN.) .- Anadenia R. Br., loc. cit. 165, 374.—Endl., Gen., n. 2142.— Manglesia Endl., Gen., n. 21421.

base of which the equal perianth-leaves are inserted all on a level. But in the second case it is oblique, and more or less bevelled; and this it is which causes the inequality of the perianth-leaves. These are sometimes collected into a straight tube, more or less swollen in the upper part, corresponding with the anthers; sometimes they form a bowed revolute sheath; and two often separate from one

Grevillea Thelemanniana,



Floriferous branch.

Fig. 217. (Flower $\frac{2}{1}$)

Fig. 218.
Longitudinal section
of flower.

another along the edges at a variable height, to give passage to part of the style (fig. 223), while its stigmatiferous apex is retained between the stamens' and the closed summit of the perianth. The gynæceum is inserted on the centre of the receptacle in those species in which it is most slightly irregular; but where the base of the flower is very oblique, that of the pistil becomes similarly oblique, often for a considerable extent.² At the base of the foot of the ovary is a hypogynous disk, annular, or more frequently forming a semicircular scale or horseshoe on the placentary side of the gynæceum. The ovary is unilocular, surmounted by a bowed or straight style; this is very variably dilated towards the apex; and is surmounted by a stigmatiferous head which may be straight or oblique, and convex,

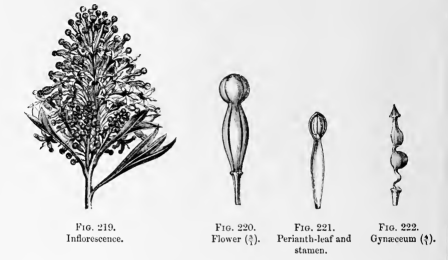
According to R. Brown, and H. Mohl (in Ann. Sc. Nat., sér. 2, iii. 314, the pollen is flat and triangular, with three large papillæ on the angles. We have observed it in G. glabrata Meissn., Prodr. 391, n. 170 (G. Manglesii Hort.; —Manglesia glabrata Lindl., Swan Riv., 37; —M. cuneata Endl., Nov. Stirp. Dec., i. 25, not.) (figs. 219-222). The grains have the same general form as in Onagraceæ, with somewhat thin edges. On each of the three obtuse angles is a sort of cap, where a pollen-tube is sometimes

produced very rapidly in contact with water. The surface is smooth or very finely punctate, sometimes prominent towards the centre of both faces. There are grains of exceptional form, quadrangular, or with the three angles mequal, the smallest of the three sometimes disappearing entirely.

² In this case the foot of the ovary appears welded to one side of the perianth for a long way; but, it is really inserted along a very long unequally developed, narrowly-bevelled receptacle.

flat, or even concave on top. The ovary always contains two collateral ascending ovules, more or less completely anatropous, with their micropyles downwards and outwards. The fruit is coriaceous or woody, entire or bivalved, one or two-seeded. When there are two seeds they are collateral and unsymmetrical, more flattened on the side by which each touches its fellow than on the other, or edged

Grevillea (Manglesia) glabrata.



at the junction of the two faces by a more or less prominent or fleshy rim, or a wing which may encircle the whole seed. Within the seed-coats is a large fleshy exalbuminous embryo, with its radicle inferior. Grevillea consists of Oceanian trees and shrubs, mostly natives of Australia. The leaves are alternate, usually persistent, glabrous or covered with peculiar hairs,² flat or cylindrical, entire, or more or less incised. The flowers are but rarely solitary or geminate in the axils of the upper leaves or at the end of the branches. We find them far more frequently in axillary or terminal simple or branched racemes. The flowers are usually paired in the axil of each bract; this is the case in about nine-tenths of the two hundred known species;³ they are rarely solitary or fascicled.

Next to this genus come Hakea (fig. 225), differing but very little;

¹ They have two coats.

² Often of the kind termed *pili medifixi* (hairs fixed by the middle).

³ KN. & SALISB., Prot., 120.—R. BR., in

Sturt Exp. App., 28.—GAUDICH., in Voy. Freycin., Bot., 443, t. 46.—A. CUNN., in Field N. S.-Wal., 328.—Lindl., in Mitch. Exp. East Austral. (1839); in Paxt. Fl. Gard., ii. u. 386; in

Molloya, a doubtful and little-known genus; Orites; Carnarconia with its digitate leaves; and Xylomelum (fig. 226), possessing regular poly-

Grevillea Gaudichaudi.



Fig. 223.
Flower before liberation of style.

Fig. 224. Flower.



Fig. 225.



Fig. 226. Open fruit.

gamous flowers, two anatropous ovules, and opposite leaves. *Helicia*, though very close to *Xylomelum*, differs in its fleshy indehiscent fruit.

Lambertia has regular flowers formed like those of certain Grevilleas; but it is distinguished by its two ovules being nearly orthotropous descending, the micropyle still looking downwards; and we may remark that this is a constant character in the order, the causes of which we have investigated elsewhere. The micropyle is always inferior, whether the ovules are ascending and more or less completely anatropous, or orthotropous or nearly so, and consequently descending; the base of the ovary is surrounded by four leaves, alternate with the perianth-leaves. Roupala approaches Lambertia by its quite orthotropous ovule; its fruit is a follicle opening longitudinally. Andripetalum has the flowers of Roupala with a slightly fleshy drupaceous indehiscent fruit. Guevina has the same orthotropous ovules, and a nearly dry indehiscent fruit; but the flower is slightly irregular, the perianth being inserted obliquely on the receptacle, with the two anterior leaves attached lower down than the posterior pair.

Trans. Hort. Soc. (1852), 14; Swan Riv., 36.— Schlechtl., in Linnaa, xx. 586.—Hook., in Mitch. Exp. Trop. Austral., 341; in Hook. Journ. (1852), 14.—Meissn., in Linnaa, xxvi. 354; in Hook. Journ. (1852), 185; (1855), 73; in Pl. Preiss., i. 536; ii. 252.—Br. & Gr., in Ann. Sc. Nat., scr. 5, iii. 199.—F. Muell., in Trans. Phil. Soc. Vict., i. 21; in Linnaa, xxvi.

^{355;} Pl. Rar. Melb. (1855), 50; Fragm. Phyt. Austral., i. 135; iii. 145; iv. 84, 129, 176; v. 25, 90, 152; vi. 92, 205, 246.—Benth. & F. Muell., Fl. Austr., v. 417.—Bot. Mag., t. 1272, 2661, 3798, 5007.

¹ Mémoire sur les Ovules des Protéacées, in Adansonia, ix. 250.

The same irregularity occurs in the disk, which is nearly or quite absent behind, and is only represented by the two anterior glands.' Finally *Bellendena*, whose flower becomes nearly regular, has no hypogynous disk at all. Its ovules are orthotropous, descending, but placed one above the other, or nearly so, and the dry indehiscent fruit is surmounted by a sort of hook formed by the persistent base of the style.

II. BANKSIA SERIES.

Banksia² (figs. 227–231) has regular hermaphrodite flowers. perianth consists of four valvate leaves, free or united below. in all the preceding genera the four stamens are inserted on the concavity near the summit of the perianth-leaves; they are almost reduced to their two-celled introrse anthers, which dehisce by two longitudinal slits.3 The gynæceum, surmounted by four hypogynous glands, consists of a sessile biovulate ovary surmounted by a long slender style with a stigmatiferous apex. Next come the characters which have led authors to make Banksia the type of a separate series or tribe. The posterior parietal placenta bears two collateral ascending subanatropous ovules, whose micropyles look downwards and outwards. The fruit (figs. 230, 231) is compound; the common axis of the inflorescence becomes thick and woody so as to form a sort of cone or elongated strobilus, bearing a large number of woody follicles, surrounded by the remains of the flowers and half sunk in the substance of the rachis. Each follicle, compressed and bivalve, opens by a usually transverse or oblique cleft; and is divided into two half-cells by a free bifid

¹ Adenostephanus (K..., in Linnæa, xv. 51; —ENDL., Gen., n. 2149; —MEISSN., Prodr., 436; —Euplassa Salisb.; Dickneckeria Velloz., Fl. Flumin., 1, t. 105; —Didymanthus K.l.), whose fruit is unknown, should we think be placed in the genus Guevina, of which it has the leaves inflorescence and habit, besides its flowers being slightly irregular at the base. The disk, too, though described as surrounding the whole base of the pistil, is not quite regular; it is certainly wanting behind in the few species we have been able to examine. Eight species of this genus have been described from Brazil and Guiana. (See Meissn., in Mart. Fl. Bras., Prot., 92, t. 34–36). But here perhaps should be the place for Kermadecia (Br. & Gr. in Bull. Soc. Bot., x.

^{228;} in Ann. Sc. Nat., sér. 5, i. 344; in Nouv. Arch. Mus., iv. 10, t. 4), of which three species are known, all from New Caledonia. They have the flowers of Guevina, with a perianth of oblique insertion and a nearly semicircular anterior disk. The leaves are simple, as in Andripetalum and certain species of Roupala; but this last character cannot be of generic value. The fruit is but little known; probably indehiscent, as in Guevina.

² L. F., Suppl., 127 (nec Forst., nec Bruce, nec Domb., nec Kæn.)—Lamk., Dict., i. 368.—R. Br., in Trans. Linn. Soc., x. 202; Prodr., 391; Suppl., 34.—Endl., Gen., n. 2157.—Meissn., Prodr., 451.

³ R. Brown has described the pollen of several Banksias as consisting of elliptical grains.

woody false dissepiment, formed by the union of the coats of the two collateral seeds, thickened where in contact. The seeds are flattened, surrounded by a wing of variable development; and the central part, containing an exalbuminous embryo, is half sunk in a cavity of the false septum. *Banksia* consists of Australian and Tasmanian trees

Banksia ericifolia.

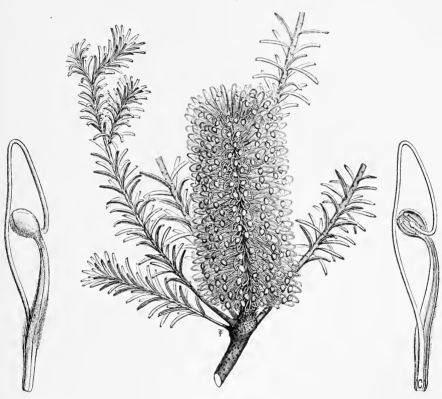


Fig. 228. Flower $(\frac{3}{1})$.

Fig. 227. Floriferous branch $(\frac{2}{3})$.

Fig. 229. Long. section of flower.

and shrubs. Their leaves are alternate and verticillate, varying in form, rigid and coriaceous, and usually dry. The blade is usually flat with scarcely reflexed edges. But these edges are sometimes curled downwards closely, so that the leaf becomes almost cylindrical, like that of several species of *Grevillea* and *Hakea*. Their edges are rarely quite entire; the blade is commonly incised or pinnatifid. In young plants the leaves are pretty frequently polymorphous. The flowers form terminal or subaxillary spikes, often accompanied by several approximated leaves at the base. The involucre when

Banksia serrata.



Fig. 230. Fruit-bearing branch $\binom{1}{2}$.

Banksia littoralis,



Fig. 231. Fruit $(\frac{2}{3})$.

present, consists of only a small number of appendages, not closely imbricated as in *Telopea*, *Protea*, &c. The flowers are geminate in the axils of thick crowded bracts, and each flower is moreover accompanied by a thinner narrower bractlet. Some threescore species of this genus have been described, which with the closely allied genera *Dryandra* and *Hemiclidia* make up the whole of this series.

¹ Саv., Icon., vi. 28, t. 542.—Labill., Voy., i. 412, t. 23; Nouv.-Holl., i. 118.—W., Spec., i., 535.— Hoffmsg., Verz. Nacht., ii. 64.— Dietr., Gartenl., ii. 150.—Sm., N.-Holl., i. 13, t. 4.—Laindl., Swan. Riv., 34.—Leim., Pl. Preiss., i. 582.— Meissn., in Lehm. Pl. Preiss., ii. 264; in Hook. Journ. (1852), 210; (1855), 118.—F. Muell., Fragm., iv. 107, 177.—Вехтн. & F. Muell., Fl. Austr., v. 541.—Walp., Ann., iii. 333.

III. PERSOONIA SERIES.

Personia¹ (fig. 232) has regular hermaphrodite flowers. The perianth consists of four valvate leaves, free or united below. The

androceum consists of four stamens with introrse two-celled anthers, superposed to the perianth-leaves. But the filaments of these stamens are distinct and free for a certain distance. Four hypogynous glands, alternate with the perianth-leaves, surround the base of the ovary, which is surmounted by an exserted style with a truncate or dilated stigmatiferous apex. In the cell are seen one or two² descending orthotropous ovules with the micro-



Fig. 232. Longitudinal section of flower $(\frac{2}{1})$.

pyle inferior. The fruit is a berry or a drupe, with a thin stone whose cell is divided by a false septum into two cavities, each of which contains a seed in the dispermous fruits. Within the seed coats is a fleshy exalbuminous embryo. Persoonia consists of trees and shrubs, with usually alternate simple entire coriaceous leaves; the flowers are axillary pedunculate, solitary or few together, rarely forming terminal racemes, through the replacement of the leaves of the branch by bracts. About seventy species have been described, all natives of Australia and New Zealand.

Next to *Persoonia* come five closely analogous genera: *Symphyonema*, in which the ovaries are also indifferently uni- or biovulate; and *Faurea*, *Brabejum*, *Cenarrhenes*, and *Agastachys*, where the ovule is

¹ Sm., in Trans. Linn. Soc., iv. 215; Exot. Bot., ii. t. 83.—R. Br., in Trans. Linn. Soc., x. 160; Prodr., 371; Suppl. 12.—Gertn., Fruct., iii. 218, t. 220.—Endl., Gen., n. 2138.—Meissn., Prodr., 329.—Pentadactylon Gertn., loc. cit.—Linkia Cav., Icon., iv. 61, t. 189 (nec Pers.).

² The number may vary in flowers on the same plant, and even on the same branch.

³ There are often more than two cotyledons, as R. Brown showed as early as 1830.

⁴ Yellowish in colour.

<sup>Pers., Syn., i. 118.—Sm., Exot. Bot., ii.
47, t. 83.—Labill., Nouv.-Holl., i. 33, t. 45.—
Grah., in James. N. Phil. Journ. (1828), 177.
—Andr., Bot. Repos., t. 74, 77.—Hook., Icon., t. 425.—A. Cunn., in Bot. Mag., t. 3513; in Field N. South-Wal., 329.—Lindl., Swan Riv., 35., n. 172, 174.—Kipp., in Hook. Journ. (1855), 72.—Hook. F., in Hook. Journ., vi. 283.—
Meissn., in Hook. Journ. (1852), 185; (1855), 71.—F. Muell., Fragm., v. 37; vi. 220.—Benth. & F. Muell., Fl. Austr., v. 380.—Walp., Ann., i. 590.</sup>

always solitary. The ovule is always orthotropous in these genera, of which the first and the two last are Oceanian, and the two others natives of South Africa.

IV. FRANKLANDIA SERIES.



Fig. 233. Longitudinal section of flower.

This series only contains the genus Franklandia1 (fig. 233), the only known species2 of which has regular hermaphrodite flowers. The long perianth is hypocrateriform or with a tubular base. limb expands into four acute lobes induplicate in the bud; and these four leaves are free for about halfway down the tube. There lie the stamens, which adhere to the perianth not only by their filaments but also by nearly the whole length of their introrse two-celled anthers; these early dehisce by two longitudinal clefts.3 The gynæceum consists of an ovary with a very taper base. Not far from the summit of the ovary-cell is a single descending orthotropous ovule; the slender style ends in a little

dilated stigmatiferous head, dilated, truncate, or even subconcave. Around the ovary is a disk of four triangular tongues, alternate with the perianth-leaves, and rising up around the gynæceum to form a sort of 4-sided pyramidal roof, whose apex, traversed by the style, is divided into its four pieces. The fruit is dry, dilated at the apex into a cupule surrounded by hairs. It is protected by the persistent inferior part of the perianth, and contains a seed whose fleshy embryo has very short

¹ R. Br., in Trans. Linn. Soc., x. 48, 157; Prodr., 370; Gen. Rem. on Bot. of Terr. Austral., 604, t. 6; Suppl., 11.—Endl., Gen., n. 2134; Iconogr., t. 52.—Meissn., Prodr., 327. ² F. fucifolia R. Br., loc. cit.—Meissn., in

Plant. Preiss., i. 530.-F. Muell., Fragm., vi. 223.—Benth. & F. Muell., Fl. Austr., v. 376. These authors add another species, F. triaristata Benth., l. c.]

³ The pollen is elliptical according to R. Brown.

superior cotyledons. Franklandia is an Australian shrub, glabrous, but covered all over—branches, leaves and perianth—with glandular warty projections. The leaves are narrow cylindrical and filiform; deeply and dichotomously laciniate, the fine divisions resembling branches. The flowers are alternate in lax racemes, each flower on a short thick pedicel accompanied by one or two short bractlets.

V. PROTEA SERIES.

The flowers of *Protea*¹ are regular and hermaphrodite. The perianth consists of four valvate leaves, one of which separates from the rest on anthesis so as to divide the perianth into two unequal lips. The four anthers, each inserted in the concavity near the dilated summit of a perianth-leaf, are two-celled introrse apiculate, of longitudinal dehiscence.² The ovary, surrounded by four hypogynous tongues or scales, contains within its single cell an ascending more or less completely anatropous ovule, whose micropyle looks downwards and outwards; the persistent terminal style is straight or curved, with a cylindrical or subulate, sometimes geniculate, stigmatiferous apex, and is often flattened or dilated at the base. The dry indehiscent and hairy fruit, surmounted by the withered style, contains an ascending seed with a fleshy exalbuminous embryo. The genus Protea consists of small trees or shrubs, whose leaves are alternate rigid coriaceous, often entire. The flowers are collected at the ends of the branches, or rarely on the sides of the branches or trunk, into large capitula, with a globular hemispherical turbinate or oblong receptacle. The leaves become gradually transformed into coriaceous imbricated bracts, usually coloured and forming an involucre comparable to that of Compositæ, and still higher up

BRUCE, Abyss., v. 52.—Chrysodendron Vaill., herb. (ex Meissn.).

¹ Protea L., Gen., ed. 1, n. 59.—J., Gen., 78.—R. Br., in Trans. Linn. Soc., x. 48, 74.—Sm., Exot. Bot., i. t. 44; ii. t. 81.—Endl., Gen., n. 2123.—Meissn., Prodr., 230, 698.—Conocarpus Boerii., ex Adans., Fam. des Pl., ii. 281 (nec Gærtn.).—Lepidocarpodendron Boerii., Lugd.Bat., 35 (part.).—Scolymocephalus Herm. Dendr., t. 9 (part.).—Vionea Neck., Elem., n. 187.—Erodendron Salisb., Par. Lond., 67, 70, 108.—Pleuranthe Salisb., loc. cil.—Gagnedi

² ROBERT BROWN found that the pollen of *P. acaulis* and *melliflora* consisted of flattened triangular grains like those of *Grevillea* (*Trans. Linn. Soc.*, x. 31). But we may note that this not always the ease in *Dryandra*, which in other respects comes so near *Protea*. The pollen grains of *D. formosa* appeared to us ellipsoidal, smooth and moreover a little bowed longitudinally.

into free or connate scales or paleæ, to which the flowers are



Fig. 234. Floriferous branch.

axillary. About threescore species are known; inhabitants of South and East Africa.

Leucadendron virgatum.



Fig. 235. Diagram.

Next to *Protea* come a pretty large number of genera, of analogous structure at bottom, which mostly formed part of the genus Protea at one time, and have been separated therefrom by modern botanists. The characters in which they differ are but of secondary importance, viz.:-the arrangement of the inflorescences, the form of the perianth and its mode of dehiscence on anthesis, the diclinism of the flowers, the form of the stigma, the form and consistency of the fruit. The genera

are, Leucospermum, Mimetes, Aulax, (?) Dilobeia, Leucadendron (fig. 235), Nivenia, Sorocephalus, Serruria, Petrophila, Isopogon, Spatalla, and Adenanthus, some African, some Australian.

<sup>L., Mantiss., 190, 191.—THUNB., in Mem. Ac. Petersb. (1813-14), 548, t. 17; Phyt. Blætt.,
14; Dissert., n. 29, 36, 37, 49, 51, 52, 60; Fl. Cap., 130, 132, 137, 140, 507.—LAMK., Dict., v. 638; Suppl., iv. 555 (part.); Ill., t. 54, fig. 1, 3.
—W., Spec., i. 522.—SALISB., Par. Lond., 24.—</sup>

Andr., Bot. Repos., t. 132, 133, 144, 437.—Kl., in Krauss Beitr., 140.—Tausch, in Flora (1842), i. 285.—Lindl., in Bot. Reg., t. 1023.—Bot. Mag., t. 346, 649, 674, 697, 698, 770, 761, 796, 878, 881, 933, 1183, 1694, 1713, 1717, 2065, 2439, 2447, 2720.

VI. STIRLINGIA SERIES.

Stirlingia (fig. 236, 237) consists of Proteaceæ with regular hermaphrodite flowers and syngenesious anthers. The perianth consists

of four leaves, free above and finally reflexed. The stamens, inserted on the perianth, consist of a free filament, and an introrse two-celled anther. Each cell, opening broadly inwards on each side, is united by its edges to the corresponding cell of the neighbouring anther to form a single cavity containing the pollen. On the separation of the two half-cells belonging to two different anthers, the pollen is freed. The gynæceum is composed of a one-celled ovary, surmounted by a style which is dilated above into a sort of concave stigmatiferous head. Within the ovary is a single ascending ana-



Fig. 236.

Flower $(\frac{6}{1})$.

Stirlingia abrotanoides.

Within the ovary is a single ascending anatropous ovule, with its micropyle downwards and outwards. The

fruit is a hairy one-seeded nut. The genus Stirlingia consists of some half-score species² of shrubs from Australia; their leaves are alternate and repeatedly incised into dichotomous filiform or flattened strips. The flowers form capitula, which are solitary, or more frequently in simple or ramified racemes. This series also contains the genera Conospermum and Synaphea, especially remarkable for their ir-



Fig. 237. Diagram.

regular androceum and descending ovule. The confluence of the adjacent anthers is the chief reason for placing them next to Stirlingia.

Conospermum³ (fig. 218) has regular or irregular hermaphrodite flowers. The perianth is tubular, gamophyllous above; it then expands into a limb of four equal or unequal lobes valvate in the bud. When the lobes are unequal, the posterior one is largest and is reflected into a sort of helmet (fig. 238), forming a sort of posterior

¹ Endl., Gen., n. 2133; Iconogr., t. 22.— Meissn., Prodr., 325.—Simsia R. Br., in Trans. Linu. Soc., x. 155; Prodr., 369; Suppl., 9 (nec Pers)

² Meissn., in Pl. Preiss., i. 515; in Hook. Journ. (1852), 184.—Lindl., Swan Riv., 30, n.

^{141.—}F. Muell., Fragm., vi. 218.—Benth. & F. Muell., Fl. Austr., v. 356.

³ Conospermum Sm., in Trans. Linn. Soc., iv. 213; Exot. Bot., ii. t. 45.—R. Br., in Trans. Linn. Soc., x. 48, 153; Prodr., 368; Suppl., 9.—Endl., Gen., n. 2132.—Meissn., Prodr., 316, 698.

lip, while the three others are narrow and compose a trifid anterior lip. The androceum is irregular; it is formed of four dissimilar stamens, superposed to the lobes of the perianth and inserted about its throat. The posterior stamen is the most perfect; it consists of a short bifurcated filament, on either branch of which is inserted a free cell of the same size as its fellow. The anterior stamen has also a filament and a two-celled anther; but the cells are sterile and reduced to very small scales. The lateral stamens are symmetrical with regard to each other, the anterior cell being sterile like that of its neighbour of the anterior stamen, and similarly the posterior cell is fertile. This last is inclined in the bud towards the corresponding cell of the posterior stamen. Each is concave on the surface which looks towards

Conospermum sphacelatum.



Fig. 238. Long. section of flower $(\frac{4}{1})$.

its neighbour, and by their application edge to edge a cavity is formed which contains the pollen. This is freed when the two half-cells belonging to different stamens separate, a little before anthesis. Hence there is a sort of syngenesious arrangement which may fairly be compared with what is found in most Compositæ. The gynæceum is free; it consists of a one-celled ovary covered with hairs, which are especially abundant round the edges of its horizontally flattened top. From the centre of the platform thus formed rises a style, very slender at the base, and swelling slowly towards its apex, which ends in an oblique

stigmatiferous head, and which is more or less folded on itself in the bud. The stigmatiferous head often remains sticking to the glandular base of the sterile anther on anthesis. In the ovary is a single descending orthotropous ovule. The dry indehiscent one-seeded fruit bears a crest formed by the accrescence of the hairs which crowned the ovary. The embryo is fleshy exalbuminous, and its radicle looks downwards. *Conospermum* consists of some forty species of Australian shrubs. They have alternate simple entire leaves

¹ Grah., in Edinb. Phil. Journ. (1826), 171.
—Endl., Nov. Slirp. Dec., 58.—Hook., in Mitch. Exp. Trop. Austral., 342.—Lindl., Swan Riv., 30.—Schltl., in Linnæa, xx. 578.
—Meissn., in Pl. Preiss., i. 518; ii. 248; in

Hook. Journ. (1852), 184; (1855), 71.—KIPP., in Hook. Journ. (1855), 70.—F. Muell., Fragm., i. 157; vi., 223.—Benth. & F. Muell., Fl. Austral., v. 362.

of variable form; the flowers form simple or compound terminal or axillary spikes or racemes, each flower being axillary to a persistent bract.

Synaphea¹ (fig. 239) may be defined as Conospermum with resupinate flowers.² It is the fertile two-celled stamen that is anterior, while

that which is sterile is posterior in this genus. This last is strongly adherent to the stigmatiferous surface of the style which is turned towards it. The two lateral stamens have each one cell sterile and one fertile, and this last, adhering to the corresponding half-cell of the median fertile stamen is of course the anterior cell. The perianth is irregular, and the ovary also contains a descending anatropous ovule. Eleven species of *Synaphea* have been described,³ Australian shrubs with a usually short stem and alternate leaves. The flower-spikes may



Fig. 239. Diagram.

be axillary or terminal, simple or compound, and often on long peduncles. Each flower is axillary to a sessile bract.

The Proteaceæ were raised to the rank of an order by A. L. DE JUSSIEU in 1789.4 Only a very small number of genera allied to Protea were then known; Banksia and Brabejum of LINNEUS, Embothrium of Forster, and Roupala of Aublet. Another genus now referred to this group, Guevina, was then relegated to the Genera incertæ sedis. Adanson had as early as 1763 placed the genera Brabejum, Protea (Conocarpus), Leucadendron (Lepidocarpus), and Serruria, together⁵ in his family Thymelées, close to the order where most botanists of the present day place them. R. Brown, in 1809, was the first to study this fine order seriously, and really establish it, in a memoir which is still famous.⁶ Besides the above-named genera he founded no less than twenty new ones: Telopea, Lomatia, Stenocarpus, Knightia, Grevillea, Orites, Bellendena, Dryandra, Hemiclidia, Symphyonema, Agastachys, Franklandia, Leucospermum, Nivenia, Sorocephalus, Petrophila, Isopogon, Simsia, Conospermum, and Synaphea. At the same

R. Br., in Trans. Linn. Soc., x. 48, 155;
 Prodr., 369; Suppl., 11; Gen. Rem., 606, t. 7.
 —Poir., Dict., Suppl., v. 270; Ill., t. 914.
 Endl., Gen., n. 2131.—Meissn., Prodr., 314.

² White or blue, rarely yellowish, and usually downy, as in *Conospermum*.

³ LINDL., Swan Riv., 32 .- MEISSN., in Pl.

Preiss., i. 527; ii. 251; in Hook. Journ. (1852), 183.—Benth. & F. Muell., Fl. Austral., v. 359.

Gen., 78, Ord. iii., Protea.
 Fum. des Plant., ii. 284.

⁶ On the Proteacew of Jussieu, in Trans. Linn. Soc., x. (1809).

⁷ Endlicher named it Stirlingia.

time he inserted the genera Aulax of Bergius, Mimetes, Serruria, and Syntalla of Salisbury, 2 Adenanthos and Cenarrhenes of Labillardiere, 3 Conospermum, Xylomelum, Persoonia, and Lambertia of Smith, Hakea of Schrader, Helicia and Cylindria of Loureiro. Thus were collected, besides Protea, thirty-seven of the genera now retained. The eight others are of far more recent date. Schott founded Audripetalum.6 Meissner added Molloya in 1855,7 and in 1856 Potameia of Dupetit-THOUARS; HARVEY added the Cape genus Faurea in 1847, and F. MUELLER¹⁰ the four Australian genera, Cardwellia, Darlingia, Carnarvonia, and Buckinghamia. Finally, we have recently demonstrated¹¹ that Potameia really belongs to Lauracea, but that another ill-known genus of Dupetit-Thouars, Dilobeia, should be placed not far from Aulax. Thus we retain forty-six genera in this Order.

These forty-six genera contain some 1000 species. Of this number, 270 are peculiar to South Africa, and 87 to South America and the Antilles. Only one Mexican species is known; and all the rest, comprising about 650 species, are peculiar to Oceania, especially Australia and South Asia. There are eleven African genera, of which Dilobeia alone is peculiar to Madagascar. The others are four for each, Faurea, Brabejum, Protea, Leucospermum, Mimetes, Aulax, Leucadendron, Nivenia, Sorocephalus, Serruria, Spatalla, nearly all belonging to the Cape of Good Hope and the neighbouring parts. Protea and one Leucospermum are alone found in Abyssinia. We may remark that all these plants have a uniovulate ovary, and that the ovule is ascending and anatropous in all but Brabejum and Faurea. South-eastern Asia contains the single genus Helicia, also occurring in Australia and the Indian Archipelago. In America are found the five genera Embothrium, Guevina, Roupala, Lomatia, and Andripetalum; the two last occurring in Oceania also. All the other genera are peculiar to that quarter of the globe, especially Australia, Tasmania, and New Zealand. New Caledonia appears equally rich in Proteacea, containing representatives of four or five genera.

¹ Descr. Plant. ex Cap. Bonæ-Spei, &c.

² Par. Lond. (1806, 1807).

³ Novæ Hollandiæ Plant, Specim. (1804-

⁴ In Trans. Linn. Soc., iv. (1798).

⁵ Fl. Cochinch., ed. Ulyssip. (1790).

⁶ Ex Endl., Gen., 342 (1836).

⁷ In Hook. Journ., vii. 75 (Filchia).

⁸ Prodr., xiv. 328.

⁹ In Hook. Journ., vi. 373.

¹⁰ Fragm. Phytogr. Austral., v., vi. 11 In Adansonia, ix. fasc. 8 (1870).

All these plants have certain constant characters in common: a tetramerous perianth, valvate in the bud; four stamens superposed to the perianth-leaves; a free gynaceum with a one-celled ovary; a dry fruit; an exalbuminous seed with its radicle inferior. variable characters are: the conformation of the perianth (regular or irregular); the level of the insertion of the stamens; the union or freedom of the anthers; the presence or absence of a disk, and, if present, the extent to which it surrounds the gynaccum; the form of the style, especially its stigmatiferous portion; the number of ovules, their direction and form (anatropous or orthotropous); the consistence of the pericarp, which may be dry or fleshy, dehiscent or indehiscent. It is on these variable characters that the subdivisions of the order have been based. Since the days of R. Brown it has been divided into two grand sections in the first place. The fruit is indehiscent in the one (Nucamentaceæ); dehiscent in the other (Folliculares). But this character will sometimes unfortunately separate widely two genera that would be considered identical if the flowers alone were examined. Thus we may cite Andripetalum, possessing the flower of Roupala, without any appreciable difference; but as the follicle is not dehiscent in the former, it is quite removed from the latter in the classifications in vogue. Strangea, again, said to have quite the habit and inflorescence of Persoonia, has dehiscent fruits, and cannot come in the same tribe. Helicia, so similar in flowers and vegetative organs to both Roupala and Knightia, has been relegated by several authors to quite another series. Moreover, in collections are found numerous examples possessing only the flowers; there is a fair number of genera, more or less contested, of which the ripe fruit is unknown, and whose place it is impossible to fix, if we are to make this feature of dehiscence or indehiscence of primary importance. Hence we base our divisions first on the characters of the flowers. In the series thus established we look for the number of seeds. enables us to distinguish in Embothrieæ, for instance, two secondary groups: Euembothrieae, which has at least four seeds; and Grevilleae, which has at most two. Among these last the ovules may be descending and orthotropous, or ascending and anatropous; in this way we can distinguish the genera Bellendena, Ronpala, Lambertia, &c., from Helicia and Xylomelum, which have nearly the same flower. We next take into account the regularity of the perianth,

which is inserted round a horizontal circle in *Helicia*, but more or less obliquely in *Guevina*. Only in the last place comes the character of the fruit; this is indehiscent in an *Andripetalum* and one *Helicia*, but dehiscent in *Xylomelum* and *Roupala*. In other series, such as *Stirlingieæ*, the genera are distinguished by other characters. The syngenesious androceum is regular in *Stirlingia*, which has all four anthers equal and fertile. In both *Conospermum* and *Synaphea* one of the four anthers becomes quite sterile, and two others are half fertile; but the stamen in which both anthers are fertile is posterior in the former genus, anterior in the latter.

By applying these principles, we have divided *Proteaceæ* into six series, of which we proceed to give the general characters:—

I. Embothries.—Ovules 2-4 or ∞ , anatropous, ascending, inserted in two collateral rows. Fruit one-celled, dehiscent or indehiscent. (20 genera.)

II. Banksieæ.—Ovules 2, anatropous, ascending. Fruit dehiscent; cell divided into two one-seeded chamberlets by a free false dissepiment formed by the union of the coats of two collateral seeds. (3 genera.)

III. Persoonie.—Ovules one or two, orthotropous, descending. Stamens free, inserted at middle or base of perianth. Fruit indehiscent, with one or two one-seeded cavities. (6 genera.)

IV. Franklandier. — Ovule solitary, orthotropous, descending. Stamens almost completely united to perianth. Perianth regular, induplicate in the bud. Fruit indehiscent. (1 genus.)

V. Proteæ.—Ovule solitary, anatropous, ascending. Anthers free. Fruit indehiscent. (13 genera.)

VI. Stirlingie. —Ovule solitary, anatropous ascending, or orthotropous descending. Stamens syngenesious. Fruit indehiscent. (3 genera.)

The vegetative organs also present common and differential characters in this group. The *Proteaceæ* are, generally speaking, woody, arborescent, or frutescent; very rarely herbaceous.¹ The wood has usually marked features in the sharpness, straightness, and regular arrangement of the medullary rays; the alternation of fibres and dotted vessels in the wood; the segmentation of the liber fibres into islets; the presence of fibrous bundles, even internal to the

¹ R. Brown only cites one instance: Symphyonema paludosum.

tracheæ of the medullary sheath; the existence of sclerous cells disseminated in masses through the pith, and even in the medullary rays and cortical parenchyma. These peculiarities, well worth particular study, are rarely found united in a single plant, as occurs in certain cultivated species of the genus *Stenocarpus*.

But the leaves are the vegetative organs to which most attention has been devoted by botanists and paleontologists. They never possess stipules. They are almost always alternate, though sometimes opposite, as in Xylomelum, or verticillate, as in several species of Andripetalum.1 The blade is usually thick, coriaceous, and dry, sometimes flattened, sometimes rounded or cylindrical. It is pretty frequently entire, still oftener incised in some way or other; sometimes toothed, sometimes pinnatifid or pinnatisect. It may be simply bilobed, with equal or unequal lobes and an empty sinus between them; or there may project into the sinus (as in Dilobeia) a gland representing the modified end of the midrib. Finally, in some genera the leaves are quite pinnate,2 or one may find both simple and compound leaves on one and the same branch; for in this order we often find these organs polymorphous on the same plant or branch. In a given species, then, we may find some leaves simple, and others much divided, recalling those of a Leguminose, Araliad, or even Umbellifer. The apex of the leaf is often mucronate or spinescent; the upper surface is usually smooth and glabrous, while the lower is often covered with a whitish or brownish down. The form of the leaves and the condition of their surfaces result in a peculiar distribution of the stomates,3 which here possess

D D 2

³ This distribution depends mainly on the

form of the blade. Where it is flat and mem-

branous, the stomates are confined to the lower

face, as in Agastachys, Cenarrhenes, Lambertia,

Symphyonema, Stenocarpus, Lomatia, Banksia,

and Dryandra, as well as in many species of Grevillea. But several species of this genus

have stomates above as well as below. In the

flat-leaved species of Orites they are only found

below; but where the leaves are cylindrical they are all over them. This last is the case in the leaves of *Hakea*, *Petrophila*, *Conospermum*,

Franklandia, Stirlingia, Bellendena; but the

blade and its lobes are not always rounded or

cylindrical, and the stomates are found on both

surfaces of the leaves of Persoonia and Synaphea,

which are often flattened. Protea has long been

cited for its poverty in stomates, though the

blade is firm and coriaceous.

¹ This character does not appear constant in this genus; it is, however, one reason for thinking that certain occanian Helicias should be referred to Andripetalum. Hence, perhaps, it is to the latter rather than the former genus that we should refer the genus Cylindria of Loureiro (Fl. Coch., ed. Ulyssip., 1790, 69), which has opposite leaves, 4-merous flowers, and a double perianth (?), to the inferior divisions of which are superposed the stamens. This genus was attributed by Kenig (in Ann. of Bol., i. 392) to Oleineæ; but perhaps, thinks R. Brown (in Trans. Linn. Soc., x. 224), this is through some confusion. It does not appear to us impossible that Cylindria may, after all, belong to Loranthaceæ or Olacaceæ; for it differs from Helicia in having a double perianth.

² The divisions are not, however, usually separated by distinct articulations.

a quite peculiar organization. It is known (chiefly through the researches of H. Mohl) that in *Proteaceæ* generally the stomates are very small, and are situated, not at the surface of the epidermis, but at the bottom of a sort of pouch or well, as deep as the epidermis is thick, and with the circular or elliptical external opening sensibly contracted. The nervation of the leaves is also often characteristic. It is pinnate, rarely palmate; the secondary ribs radiate sometimes from the base of the blade, sometimes at a certain distance up, like the rays of a fan. The terminal veinlets are usually arranged in an elegant delicate network, sometimes very complicated. The leaves often degenerate near the flowers into involucrant bracts, which become more and more coloured and simple in form, and recall, in their tint and approximation and in the way they protect the flowers, the leaves of the involucre of *Compositæ* and some allied types.

Affinities.—The order *Proteaceæ*, placed by A. L. de Jussieu in *Apetalæ*, was left there by all authors until A. Brongniart, fusing this class with *Polypetalæ*, placed *Proteineæ* between *Rhamnoideæ* and *Daphnoideæ*,—i.e., next the three classes which he terms *Myrtoideæ*, *Rosineæ*, and *Leguminosæ*. Lindley puts *Proteaceæ* in his Alliance XLI (*Daphnales*), just before *Rosales* which includes *Rosaceæ*, *Pomaceæ*, *Drupaceæ*, *Fabaceæ*, and *Chrysobalanaceæ*. In the

² It is more on account of the coloured involucres than the flowers that *Proteaceæ* are so ornamental in the conservatory or winter garden.

¹ It is from these characters that authors have thought they could distinguish leaves of Protaceous plants in geological strata (see ETTINGS-HAUSEN, Proteac. der Vorwelt). Hence a detailed study has been made of the nervation, which is thus described by DE SAPORTA (in Ann. Sc. Nat., sér. 4, xvii. 248): "The tertiary ribs, always more or less oblique to the secondary, ramify by bifurcating to their last subdivisions; the network resulting from the intersection of the ramifying venules gives rise to rhomboidal. trapeziform or hexagonal meshes, that vary in size, proportion, and regularity with the genus and species. These tertiary veins, oblique to the secondary, are more or less so according to the obtuseness of the angle which the latter make with the midrib." Hence the leaves are divided into those which have oblique ribs (Grevillea, Lomatia, Leucospermum, &c.), and those in which the secondary ribs are given off at an obtnse or nearly a right angle (Xylomelum, Knightia, Banksia). These considerations have led geologists to admit fossil types of Proteacea,

such as Leucadendrites, Banksites, Palæodendron, Lomatites, Knightites, Myricophyllum, Rhopalospermites (Sap.), Embothrites, Driandroides (Ung.), as well as true Grevilleas and Hakeas. Proteaceæ are given as "the most ancient dicotyledonous type [excluding, of course, Coniferæ] whose presence it is possible to ascertain in the fossil state." It is in the Senonian beds of the Aachensandstein [Sandstone of Aixla-Chapelle] that the preponderance of these types is most marked, some hundred species being admitted. Later on, it is said, in the tertiary beds, true Dryandras are found, and then the Proteaceæ commence to diminish in number, and seem to be replaced by Myricaceæ (see Sap., op. cit., 298; xix. 21, 58, 109; sér. 5, iii. 19, 24, 30, 33, 55, 59, 95, 144).

³ Enum. des Genr. de Pl. Cult. (1843), 120.

⁴ Veg. Kingd., 529.

former alliance Proteaceæ is united with Lauraceæ and Thymelaceæ. We have no difficulty in recognising its numerous analogies with certain types of both these orders, as well as with many Santalaceæ, Loranthaceæ, Elæagnaceæ, &c. But we think that it is by their most reduced types, characterized by separation of the sexes, uniovulate ovaries, and one-seeded indehiscent fruits, that the Proteaceæ come nearest these groups. Their highest types have multiovulate ovaries, many-seeded fruits dehiscing longitudinally, exalbuminous seeds, well-marked perigyny, with a sometimes irregular gynæceum, and pinnately compound leaves: by these we think that the Proteaceæ are most closely bound to the arborescent types with a single perianth and slightly irregular or even regular flowers, oligandrous or even diclinous, of the Leguminosæ, especially Cæsalpinieæ.

The uses of this order² are not numerous. The arborescent species furnish good wood for fuel and building purposes. This is the case with the species of *Protea*³ at the Cape; several species of *Andripetalum*, ** *Roupala*, ** and ** *Adenostephanus*, ** in Brazil and Guiana; certain of ** *Embothrium* and ** *Lomatia* in Chili; and some of ** *Stenocarpus* in Australia. To this last country belong the enormous trees ** *Darlingia spectatissima* and ** *Cardwellia sublimis*. ** The bark of ** *Protea grandiftora* is considered a good diarrhæa remedy at the Cape. ** The flowers and fruits of several members of this order furnish food. The former sometimes secrete a saccharine matter in great abundance; and the Australian natives used formerly to sustain a wretched existence on this sort of honey collected from ** *Banksias*. ** At the Cape the ** *Proteas*, especially ** *P. mellifera* and ** *speciosa*, drop from their inflorescence a similar honey, prized as a food and a

¹ In our gardens certain *Proteaceæ* may abnormally become pluricarpellary; this we have observed in *Lambertia formosa* (see *Adansonia*, ii. 292).

² ENDL., Enchirid., 217. — LINDL., Veg. Kingd., 533.—ROSENTH., Syn. Pl. Diaphor., 244, 1114.

³ P. grandiflora is the Wagenhoom of the colonists of the Cape; it is, indeed, used for making wheels.

⁴ Several of the Old World *Helicias*, trees with useful wood and edible seeds, no doubt belong to this genus.

Especially R. legalis MART.
 MART., Fl. Bras., Prot., 100.

⁷ E. coccineum is the Notro or Cirucrillo of the Chilians. (C. Gay, Fl. Chil., v. 307.) ⁸ In Chili L. ferruginea is named Romerillo,

⁸ In Chili L. ferruginea is named Romerillo, Piune, Fuinque; L. dentata, Pinol, Guarda fuego; L. obliqua, Raral, Nogal. (C. GAY, op. cit.)

Especially S. salignus R. Br.
 F. Muell, Fragm., v. 23, 152.

¹¹ That of *Leucospermum conocarpum* R. Br., the *Kreupelboom* of the Cape colonists, serves the same purposes. Its reddish wood is of good quality.

¹² B. annula R. Br., ericifolia L. fil., integrifolia L. fil., serrata L. fil., and spinulosa Sm., among others.

cough-cure.¹ The fruit of Brabejum stellatum, pretty similar to a small almond, contains a seed which is eaten roasted, like the chestnut, at the Cape. The seeds of Guevina Avellana² are sold in the market like hazel-nuts in Chili, and the pericarp is used as an astringent and vermicide. The pericarp of Brabejum is roasted as a substitute for coffee. Helicia serrata is considered poisonous in India.³ The Proteaceæ are best known to us as ornamental plants for the cold and temperate conservatory. The genera Banksia, Protea, Lambertia, Grevillea, Hakea, Stenocarpus, Lomatia, Isopogon, have all charming flowers, and were much cultivated early in this century; but they are in much less vogue now-a-days, no doubt because of the difficulty of culture. The Roupalas are cultivated chiefly on account of their elegant foliage.

¹ There is a yellow colouring matter in the flowers of *Persoonia macrostachya* and *Petrophila brerifolia* according to LINDLEY.

² Arellana Guevuin, Nefuen of the Chilians. ³ Cajo Morsego of the Malays. It is said to kill rats and mice.

GENERA.

I. EMBOTHRIEÆ.

- 1. Embothrium Forst.—Flowers hermaphrodite, slightly irregular; perianth slender elongated, inserted obliquely at base. sometimes longitudinally cleft; perianth-leaves 4, subequal valvate, finally revolute, at apex antheriferous concave dilated. Stamens 4, superposed to perianth-leaves; filaments nearly absent; anthers ovate-oblong introrse 2-rimose. Disk hypogynous posterior semiannular. Germen free stipitate; ovules ∞ , 2-seriate, inserted on a posterior placenta, imbricated ascending; micropyle extrorse inferior; chalaza wing-shaped; style slender persistent; apex vertically or obliquely (Oreocallis) clavate, stigmatiferous. Follicle oblong or cylindrical (Oreocallis), 1-valved. Seeds ∞, compressed ascending; chalaza produced to form a superior membranous pellucid imbricated wing; embryo inferior, exalbuminous fleshy; radicle straight inferior.—Small trees or shrubs; leaves alternate simple entire; flowers in cylindrical or corymbose, terminal racemes; pedicels, each pair axillary to a bract (South-western and Antarctic regions of America). See p. 383.
- 2. **Telopea** R. Br. Flowers almost those of *Embothrium*; perianth usually cleft above, 1-labiate. Disk hypogynous subannular. Style obliquely lateral; stigmatiferous at apex. Follicle and seed, almost those of *Embothrium*.—Shrubs; leaves alternate simple entire or dentate; flowers in short corymbose spikes; bracts 2-flowered; inflorescence surrounded by an imbricated coloured involucre of ∞ bracts (*Australia*³).

¹ In Trans. Linn. Soc., x. 197; Prodr. Fl. Nouv.-Holl., 388; Suppl., 32.—Endl., Gen., n. 2154.—Meissn., Prodr., 446, 699.—Hylogyne Knight & Salish., Proleacea (1809), 126.

² Persistent in T. speciosissima R. Br.

³ Species 2. GERTN. F., Fruet., iii. 214, t. 218.

[—]Cav., Icon., iv. 60, t. 388.—Labill., Nour. Holl., i. 32, t. 44.—Reichb., Fl. Exot., t. 159 (Embothrium). — F. Muell., Fragm. Phyt. Austral., ii. 170; v. 39.—Walp., Ann., i. 592. —Benth. & F. Muell., Fl. Austral., v. 533.

- 3. Lomatia R. Br. -Flowers hermaphrodite irregular; perianth 1-lipped; leaves 4, free secund, recurved at antheriferous apex. Anthers 4, subsessile, muticous. Hypogynous glands 3, secund, unequal or subequal. Germen nearly of Embothrium; style persistent; apex stigmatiferous, obliquely or laterally flattened. Follicle subcylindrical or compressed; 1, 2-valved. Seeds ∞ , winged at apex or on both sides (Amphiloma).—Shrubs or small shrubs; leaves alternate, entire toothed or pinnately laciniate, often heteromorphous; flowers in simple or branched, axillary or terminal racemes; pedicels solitary or paired in axils of bracts; involucre 02 (Australia, 3 South-west America4).
- 4. Stenocarpus R. Br. 5—Flowers irregular, hermaphrodite (nearly of Embothrium). Perianth cleft behind; leaves long, coherent, finally separating; at apex dilated concave, antheriferous. Anthers sessile muticous. Hypogynous gland semi-annular, posterior. Germen stipitate; ovules ∞ , ascending; style obliquely dilated and laterally stigmatiferous at apex. Follicle cylindrical. Seeds ∞ , ascending; winged at base, containing embryo above; radicle short inferior.—Trees or shrubs; leaves alternate coriaceous, entire or laciniate; flowers6 umbellate, peduncles axillary or springing from wood; bracts 2-flowered (Oceania).
- 5. Knightia R. Br. Flowers regular hermaphrodite. Perianth tubular, 4-phyllous. Stamens 4, inserted more than half-way up

¹ In Trans. Linn. Soc., x. 199; Prodr., 389; Suppl., 33.—Endl., Gen., n. 2155.—Meissn., Prodr., 447. - Tricondylus KN. & SALISB., Prot., 121.

312 .- C. GAY, Fl. Chil., v. 309 .- KL., in Nov. Act. Nat. Cur., xix. Suppl. i. 411.

6 Orange or ochrey-white.

8 In Trans. Linn. Soc., x. 193 .- Endl., Gen., n. 2151; Suppl., iv. p. ii. 88 .- Meissn., Prodr.,

442, 699.

² A genus very near Embothrium, only differing in the dehiscence of the perianth and the form of the stigma. ENDLICHER divides it into two sections: 1. Eulomatia, seeds wingless at base; nucleus pulverulent (species Australasian, 1 Chilian). 2. Amphiloma, seeds winged on both sides; nucleus not pulverulent (species South American).

³ Species about 7. LABILL, Nouv. Holl., i. 31, t. 42, 43 (Embothrium) .- GERTN. F., Fruct., iii. 215, t. 218?-Poir., Dict., Suppl., ii. 550. —Cav., Icon., iv. 60.—Bot. Reg., t. 442.— Bot. Mag., t. 4023, 4110.—F. Muell., Fragm., v. 39, 95, 153; vi. 191, 224.—Benth. & F. MUELL., Fl. Austral., v. 535.

⁴ Species about 4. R. & PAV., Fl. Per., i. 62. CAV., Icon., iv. 59 .- HOOK. F., Fl. Antarct.,

⁵ In Trans. Linn. Soc., x. 201; Prodr., 390; Suppl., 34.—Endl., Gen., u. 2156; Suppl., iv. p. ii. 88.—Meissn., Prodr., 450, 699.—Cybele KN. & SALISB., Prot., 123 .- Agnostus A. CUNN. (ex Lindl., Veg. Kingd., 534).

⁷ Species about 10, of which 4 or 5 are New Caledonian, the rest Australian. Forst., Gen., 16, t. 8, fig. a-f.—LAMK., Ill., t. 55, fig. 1 (Embothrium) .- LABILL., Sert., 21, t. 26.-SPRENG., Syst., i. 484 (Cybele) .- HOOK., Journ. (1854), 359; in Bot. Mag., t. 4263. - F. MUELL., Fragm., i. 134, 234; iii. 147; v. 154; vi. 224. -Br. & Gr., in Ann. Sc. Nat., sér. 5, iii. 204. -Walp., Ann., i. 592; iii. 333.-Benth. & F. MUELL., Fl. Austral., v. 539.

sepals, and exserted on their becoming revolute; anthers linear; connective very shortly produced above cells. Hypogynous glands 4, equal. Germen sessile; ovules imbricated in 2 rows, 2, 3 in each, ascending, anatropous; micropyle inferior, extrorse; style straight, subclavate at apex. Follicle coriaceous fusiform; seeds 2-4, ascending, winged above.—Trees or shrubs; leaves alternate simple petiolate, entire or toothed, penniveined; flowers in axillary racemes or capitula; pedicels paired in axils of bracts (Oceania).

- 6. Cardwellia F. Muell. 2—Perianth nearly of Stenocarpus; base Anthers subsessile; cells discrete; connective shortly apiculate. Hypogynous glands 4, thick, free, unequal; 2 posterior a little longer; two antero-lateral inserted a little higher. Germen very shortly stipitate; ovules ∞ (up to 15), anatropous ascending, inserted on a horseshoe-shaped placenta with its concavity upwards; micropyle inferior extrorse; style straight, slender, apex stigmatiferous, obliquely dilated, ellipsoidal, with a small central prominence. Follicle . . . ?—A lofty tree; leaves alternate pinnate; flowers in spike-like racemes; pedicels cohering in pairs in axil of each bract (Australia3).
- 7. Darlingia F. Muell. 4—Flowers nearly of Cardwellia, regular; perianth oblique at base, dilated at stigmatiferous apex. Anthers subsessile, oblong, apiculate. Glands 4, inserted obliquely; 2 posterior higher. Germen sessile; ovules ∞ , hemitropous ascending, inserted on a short horseshoe-shaped placenta; micropyle inferior, extrorse; style slender, deciduous, at apex clavate stigmatiferous. "Follicle 4-seeded; seeds erect, flat, winged all round, in two slightly superposed pairs near base of anterior margin of pericarp; embryo exalbuminous; radicle inferior."—A tree; leaves alternate simple, oblong or lanceolate, entire or pinnatifid above middle; flowers in elongated spikes; pedicels very short, undivided,5 paired in axils of bracts (East Australia⁶).

¹ Species 3—viz., 1 or 2 (doubtful) from New Caledonia, Embothrium strobilinum LABILL. (Nour.-Holl., ii. 116; -K. integrifolia A. Cunn., in Ann. Nat. Hist., i. 378, not.;—Вн. & Gr., loc. cit., 208); and 1 from New Zealand, K. excelsa R. Вн. (loc. cit., 194, t. 2;—RAOUL, Ch. de Pl., 42;—Ноок. F., Fl. N. Zeal., 219).

2 Fragm. Phyt. Austral., v. 23.

³ Species 1. C. sublimis F. MUELL., loc. cit.,

^{24.—}BENTH. & F. MUELL, Fl. Austral., v.

⁴ Fragm. Phyt. Austral., v. 152.

⁵ This genns should perhaps be reduced to a section of Cardwellia, from which it differs in seeds and leaves.

⁶ Species 1. D. spectatissima F. Mufil., loc. cit. -Heticia Darlingiana F. MUELL., Fragm., v. 24. -Benth. & F. Muell., Fl. Austral., v. 533.

- 8. Buckinghamia F. Muell.'—" Flowers nearly of Grevillea; perianth much recurved on one side, finally falling down. Anthers subsessile muticous; cells diverging. Hypogynous gland nearly semi-annular. Germen pluriovulate; style filiform deciduous; apex laterally orbiculate stigmatiferous. Follicle subsessile, obliquely orbiculate-ovate, compressed, shortly beaked, 3–6-seeded; seeds ascending, surrounded by a narrow wing.—A tree; leaves alternate ovate-lanceolate entire; flowers² in elongated racemes; pedicels paired, minutely 1-bracteolate³ (Australia³).
- 9. Grevillea R. Br.—Flowers hermaphrodite; perianth 4-fid or 4-leaved, deciduous, sometimes regular or subregular (Anadenia), with apex globose (Manglesia), more frequently reflexed or recurved, sometimes irregular (Eugrevillea); leaves valvate, antheriferous, and long cohering at dilated concave apex. Anthers sessile or subsessile, ovate or oblong, introrse, muticous or subapiculate. Disk hypogynous, usually cleft behind, more rarely subannular, minute, or 0. Germen stipitate, with stalk sometimes adnate to perianth, more rarely sessile, often ventricose behind; ovules 2, collaterally ascending and anatropous, or hemitropous; micropyle inferior extrorse; style sublateral, bowed or straight, more rarely shortened, at apex discoid, flat, concave, convex, or conical, usually laterally or obliquely grooved, stigmatiferous. Follicle woody or coriaceous, ovate or subglobose, mucronate, or beaked by persistent style, smooth, warty, or echinate, 1-2-valved. Seeds I (the other abortive) or more frequently 2, ovate or subrotund, unsymmetrical, compressed alternately, wingless, or with a membranous or somewhat fleshy membranous 1-lateral wing, more rarely broadly winged all round (Cycloptera), embryo fleshy exalbuminous; radicle inferior.—Shrubs, or more rarely undershrubs or trees; leaves alternate, flat, or terete, entire, or variably divided; flowers in simple or branched axillary or terminal racemes, more rarely solitary or paired; pedicels usually in pairs in axil of each bract, rarely solitary or more numerous (Oceania, especially Australasia). See p. 386.

¹ Fragm. Phyt. Austral., v. 247.

^{2 &}quot; Whitish, very fragrant."

^{3 &}quot;A genus differing from *Grevillea* in the greater number of its seeds. . . . Its alliance with *Grevillea* is very apparent, and it is nearest

in character to G. Hillii" (F. Muell.).—But all known species of Grevillea are 2-ovulate.

⁴ Species 1. B. celsissima F. Muell., loc. cit.

—Benth. & F. Muell., Fl. Austral., v. 532.

- 10. Hakea Schrad. Flowers hermaphrodite; perianth nearly of Grevillea; sometimes 1-lipped just before anthesis; deciduous as a whole. Anthers 4, sessile, muticous, or shortly apiculate.² Disk hypogynous, cleft behind, entire, or more rarely 2-lobed. Germen stipitate; ovules 2 (of Grevillea); style slender, apex dilated stigmatiferous, obtuse, or conical. Follicle oblong, or more frequently ovate, ventricose, or gibbous, more rarely globose, smooth, or tuberculate echinate or crested; cell excentric, 1, 1-seeded, 2-valved; valves thick woody bark-like, at apex horned hooked or muticous. Seeds compressed, unequally winged, usually unsymmetrical, behind smooth, or more frequently wrinkled, crested, tuberculate, or echinate; wing membranous.—Shrubs sometimes small, rigid; leaves alternate, coriaceous, terete, or flat, entire toothed or laciniate, often polymorphous; flowers in usually axillary racemes or fascicles; inflorescences at first bud-like, involucrated in deciduous, imbricated, scarious scales; bracts 2-flowered (Australasia4).
- 11? Molloya Meissn.5-"Perianth oblique at base. . . Disk hypogynous semiannular. . . . Germen stipitate villose; stalk sometimes adnate to perianth . . .; style straight; apex suborbicular, obtusely umbonate, laterally stigmatiferous. . . . Follicle coriaceous-ligneous, lanceolate-oblong, tapering at both ends, glabrous, 5, 6-ribbed, 1-valved, 1-seeded.—A shrub; leaves alternate, quite entire, coriaceous; flowers axillary, solitary, pedunculate" (West Australia7).

12. Orites R. Br. *—Flowers regular, hermaphrodite. Perianth

3 By which characters an artificial subdivision

of the genus is made.

⁷ Species 1. M. cynanchicarpa Meissn., loc. cit. — Grevillea! cynanchicarpa Meissn. — Benth. & Muell., Fl. Austral., v. 454.

¹ Sert. Hannov., 27, t. 17.—R. Br., in Trans. Linn. Soc., x. 178; Prodr., 381; Suppl., 25 .-Endl., Gen., n. 2144.—Meissn., Prodr., 393, 699.—Couchium Sm., in Trans. Linn. Soc., iv. 215.—Gærtn. f., Fruct., iii. 217, t. 219.

² Pollen 3-gonous, as in Grerillea, according to H. Mohl (in Ann. Sc. Nat., sér. 2, iii. 314).

⁴ Species about 100. Cav., Icon., vi. 21, t. 533-535.—G.ERTN., Fruct., i. 221, t. 47, fig. 2 (Banksia); iii. 216, t. 217 (Lambertia).— ANDR., Bol. Repos., t. 215 (Embothrium).— Meissn., Prodr., loc. cit., 394-420 .- F. Muell., Fragm., i. 20; iv. 49, 130; v. 25, 72; vi. 189, 214.—ВЕХТН. & F. MUELL., Fl. Austral., v. 489.

5 Prodr., 318.—Fitchia Meissn., in Hook. Journ. (1855), 75 (исс Ноок.).

⁶ A doubtful genus, apparently allied to Grevillea and Persoonia. It is to this genus that Strangea (Meissn., in Hook. Journ. (1855), 66; Prodr., 318) seems to approach very nearly; the solitary axillary flowers of the latter are unknown. It has a spongy-coriaceous ovaloblong 2-valved follicle; seed solitary, longwinged. Species 1. Australian (S. linearis Meissn.). [Molloya and Strangea are both reduced to species of Grerillea in the Flora Australiensis (v. 454, 453).]

 ⁸ R. Br., in *Trans. Linn. Soc.*, x. 189;
 Prodr., 387; Suppl., 31.—Endl., *Gen.*, u. 2147.
 —Meissn., *Prodr.*, 423. — *Tropocarpa* Don, MSS. (ex Meissn.).

short: leaves narrowly linear, free, recurved, deciduous. Stamens, inserted above middle; filament, thick adnate to perianth; anthers subsessile, muticous. Hypogynous glands 4, short. Germen sessile: ovules 2, anatropous; style slender straight, at stigmatiferous apex slightly thickened, continuous vertical. Follicle coria-Seeds 1, 2, winged at apex (Euorites'), or at both ends (Amphiderris²).—Trees or shrubs; leaves alternate, flat or terete, entire, or toothed; flowers in short terminal and axillary spikes; bract 2-flowered (Australia, Tasmania³).

- 13. Carnarvonia F. Muell.4—"Flowers subregular; perianth leaves nearly equal; finally distantly revolute. Stamens 4; filaments adnate to perianth, free at apex; anthers oblong-linear apiculate, introrsely rimose. Disk 0. Germen 2-ovulate; style short subulate deciduous; stigma minute terminal. Fruit stipitate woody-crustaceous, 2-valved. Seeds 2, long-winged above.—A tree; leaves alternate petiolate; leaflets quinate or everywhere 3-4 sometimes pinnate on rachis produced upwards, entire repand-serrate or partly pinnatisect; flowers small, scattered geminate "5—(East Australia6).
- 14. Xylomelum Sm. -- Flowers (nearly of Manglesia), polygamous. Stamens 4, exserted when the sepals turn back; anthers subsessile linear; connective shortly produced above cells. Hypogynous scales 4, small. Pistil nearly of Orites (more or less abortive in male flower); ovules 2, collateral fixed by the side, anatropous ascending, micropyle inferior extrorse; chalaza produced into a narrow wing Follicle ovate-oblong tomentose; pericarp very thick woody, excentrically 1-celled, finally dehiscent. Seeds long-winged above; embryo fleshy; radicle inferior.—Trees; leaves opposite simple coriaceous; spikes axillary dentifloral; flowers paired in axil of each bract, hermaphrodite below, male above (Australia*).

² R. Br., Prodr., Suppl., 32.—Oritina R. Br.,

in Trans. Linn. Soc., x. 224.

¹ Endl., op. cit., Suppl., iv. 2, S7.

Species 4, 5. A. Rich., Voy. Astrol., 70,
 t. 25.—F. Muell., Def. Rav. Pl. (1855),
 n. 26.—Meissn., in Hook. Journ. (1852), 209.—BENTH. & MUELL., Fl. Austral., v. 410.

⁴ Fragm., vi. S1, 248, 250, 254. ⁵ A genus at once related to Helicia, Grevillea, Telopea, and Embothrium, according to F. MUELLER.

⁶ Species 1. C. aralifolia F. MUELL., loc. cit., t. 55, 56 .- BENTH. & MUELL., Fl. Austral.,

⁷ In Trans. Linn. Soc., iv. 214 .- R. Br., in Trans. Linn. Soc., x. 189; Prodr., 387; Suppl. 31. — ENDL., Gen., n. 2146; Icon., t. 47, 48.—Meissn., Prodr., 422.

⁸ Species 4. GERTN., Fruct., i. 220, t. 47, fig. 1 (Banksia).-LAMK., Dict., viii. 810; Ill., t. 54, fig. 4.—CAV., Icon., iv. 25, t. 536 (Hakea). -W., Enum., i. 141 (Conchium).-Hook., Icon.,

- 15. Helicia Lour.¹—Flowers regular, hermaphrodite, nearly of Lambertia (or Xylomelum); perianth-leaves 4, finally revolute; anthers subsessile on perianth, linear or ovate, muticous or apiculate. Hypogynous glands 4, free or more or less connate. Germen sessile or stipitate, short; ovules 2, ascending anatropous; micropyle inferior extrorse; style clavate at apex. Fruit coriaceous-woody, indehiscent. Seeds subglobose, wingless exalbuminous.—Trees or shrubs; leaves alternate (or opposite?) simple; flowers in axillary or terminal racemes; pedicels paired in axil of each bract, free or connate to a variable height (Continent and Islands of Tropical Asia, Australia²).
- 16. Lambertia Sm.³—Flowers regular, hermaphrodite; perianth tubular 4-fid; lobes staminiferous, finally revolute spirally. Anthers 4, subsessile linear acuminate. Hypogynous scales 4, small, free or connate into a sheath. Germen stipitate; ovules 2 descending suborthotropous; style long slender straight, at apex subulate grooved stigmatiferous. Follicle coriaceous-woody compressed acuminate, at apex muticous or dilated, 2-horned, often echinate. Seeds 1, 2, marginate.—Shrubs; branches often subverticillate; leaves alternately verticillate, entire or toothed, apiculate; flowers terminal, solitary or subcapitate; surrounding involucre constant of ∞ caducous imbricated coloured bracts (Australia¹).
- 17. Roupala Aubl. —Flowers regular hermaphrodite. Perianth straight cylindrical subclavate; leaves valvate, antheriferous at concave apex, finally recurved, deciduous. Stamens exserted; filaments

t. 446. — MEISSN., in Pl. Preiss., i. 580. — KIPP. & MEISSN., in Hook. Journ. (1852), 209. —F. MUELL., Fragm., iv. 110; v. 174, 214; vi. 220. — BENTH. & MUELL., Fl. Austral., v. 407.

¹ Fl. Cochinch., ed. 1790, 83 (nec Pers.).—
R. Br., Prodr., Suppl., 32.—Bl., in Ann., Sc. Nat., sér. 2, i. 211.—Endl., Gen., n. 2150.
— Meissn., Prodr., 430, 699.— Castronia Noronh., Rel. Pl. Jav., in Tijdschr. voor Nat. en Phys., viii. 414? (cs. Hassk.).—Hetitlo-

phytum Bl., Bijdr., 652.

² Species about 20. R. Br., in Trans. Linn. Soc., x. 91, n. 4-6 (Rhopala).—Prest, Epim., 247.—Sieb. & Zucc., Fl. Jap. Fam., ii. 74.—Benn., Pl. Jav. Rar., 81, t. 18.—F. Muell., Fragm., ii. 91; iii. 37; iv. 191, 224; v. 24, 38, 152, 186; vi. 84, 107, 174 (part.).—Miq., in Ann. Mus. Lugd. Bat., i. 204. — Benth. & Muell., Fl. Austral., v. 404.

³ In Trans. Linn. Soc., iv. 214, t. 20.— R. Br., in Trans. Linn. Soc., x. 188; Prodr., 386; Suppl., 30.—Endl., Gen., n. 2145.— Meissn., Prodr., 420.

⁴ Species about 10. Hook., Icon., t. 553.—Wendl., Sert., iv. 5, t. 21 (Protea).—Lindl., Swan Rio., 32.—Meissn., in Pl. Preiss., ii. 263.—Dietr., Fl. Univ., n. Folg., t. 73.—F. Muell., Fragm., vi. 248, 255.—Benth. & Muell., Fl. Austral., v. 413.

Guian., i. 33, t. 32 (1775).—J., Gen., 79.—
Lamk., Dict., vi. 316; Ill., t. 55.—Gæetn., Fruct., iii. 212, t. 217.—Leinkeria Scop., Introd. (1777), n. 1607.—Rhopala Schreb, Gen., n. 144 (1789-91).—R. Br., in Trans. Linn. Soc., x. 190 (part.).—Endl., Gen., n. 2148.—Meissn., Prodr., 424, 699.—Rupala Vaiil., Symbol., iii. (1794), 20.—Ropala Rudg., Guian., i. 26, t. 39

very short; anthers muticous or shortly apiculate. Hypogynous glands 4, free, often contiguous.¹ Germen sessile; ovules 2, orthotropous or suborthotropous collaterally ascending; micropyle inferior style erect; apex clavate stigmatiferous. Follicle woody-coriaceous compressed smooth, 1-locular. Seeds 2, much compressed oblong; completely surrounded by their membranous wing; embryo central; radicle inferior.—Trees or shrubs; leaves opposite, sometimes simple (rarely entire), sometimes imparipinnate; flowers in axillary or terminal, solitary or axillary racemes; pedicels paired in axil of each bract, free or semiconnate (Central and Cis-andine South America²).

- 18. Andripetalum Schott.3—Flowers regular, hermaphrodite; perianth-leaves finally revolute deciduous. Stamens 4. Hypogynous scales 4, free or connate into a 4-toothed urceolus. Germen subsessile; ovules 2, descending suborthotropous; style slender, slightly thickened at apex. Drupe nearly juiceless, 1-seeded indehiscent. Seed exalbuminous; embryo fleshy; radicle inferior.—Trees; leaves alternate or opposite, simple; floral racemes terminal or axillary, simple or more rarely slightly branched (Tropical America, Australia).
- 19. Guevina Mol. —Flowers slightly irregular, hermaphrodite. Perianth inserted obliquely, deciduous; leaves antheriferous at concave dilated apex, dissimilar; 1 erect, 3 revolute. Stamens 4, shortly apiculate. Hypogynous glands 2, anterior. Germen subsessile; ovules 2, orthotropous collaterally descending; style erect

¹ Trigonous pollen-grains with papillose angles occur in *R. serrata, heterophylla, rhombifolia.* (H. Mohl., in *Ann. Sc. Nat.*, sér. 2, iii.

² Species about 35, of which 1 is Mexican. R. & Pav., Fl. Per., t. 98, 99 (Embothrium).— H. B. K., Nov. Gen. et Spec., ii. 152, t. 118–120.—Ронь., Pl. Bras., i. 106, t. 86, S8, 90.—РФРР. & ENDL., Nov. Gen. et Spec., ii. 35, t. 149.—Кт., in Linnæa, xv. 54; xx. 473; in Hook. Journ., iv. 326.—Мовіс., Pl. Now. Amér., 172, t. 100.—Меїзкі, in Jart. Fl. Bras., Prot., 79, t. 31–33. One New Caledonian species is described, R. Vieillardii Br. & Gr., in Ann. Sc. Nat., sér. 5, i. 345. But the genus of the plant, whose fruit is yet unknown, remains very doubtful.

³ Ex Endl., Gen., n. 2149; Suppl., iv. p. ii. 82. — Meissn., Prodr., 345, 698. — Andriapetalum Pohl., Pl. Bras., i. 114, t. 91, 92.—? Panopsis Salisb. (ex. Meissn.).

⁴ Whereby this genus is especially distinguished from *Helicia*.

⁵ Species 8-10. H. B. K., Nov. Gen. et Spec., ii. 154, t. 121 (Rhopala).—A. Rich., in Mém. Soc. Hist. Nat. Par., i. 106 (Roupala).— Kl., in Linnæa, xv. 53; xx. 471.—Meissn., in Mart. Fl. Bras., Prot., 77.

⁶ Several species hitherto described under *Helicia*, among which will come the *Macadamias* (F. Muell, in *Trans. Phil. Inst. Vict.*, ii. 72; *Fragm.*, vi. 191, under *Helicia*); *Fl. Aust.*, v. 406.—See H. Bn., in *Adansonia*, ix. 258.

7 Chil., 198; ed. 2, 279.— J., Gen., 424.—
R. Br., in Trans. Linn. Soc., x. 48, 165.—
ESCHSCH., in Mém. Acad. Pétersb., x. 281.—
ENDL., Gen., n. 2140.—Meissn., Prodr., 347, 698.—Nebu Feuill., Chil., iii. 46, t. 33.—
Quadria R. & Pav., Prodr., 16; Fl. Per. et Chil., i. 63, t. 99, fig. b.—Gertn. F., Fruct., iii. 220, t. 220.—Avellana Gertn. F., loc. cil.

slender; apex obliquely dilated oval convex stigmatiferous. Fruit subdrupaceous. Seed 1, subglobose; cotyledons orbicular, planoconvex, rather thick; radicle short inferior.—A tree; leaves alternate imparipinnate; leaflets dentate; flowers in axillary racemes; pedicels paired in axil of each bract, high-connate (*Chili*).

20. Bellendena R. Br.²—Flowers regular, hermaphrodite. Perianth leaves 4, equal free spreading caducous. Stamens 4, hypogynous free; anthers basifixed oblong introrse 2-rimose. Germen articulated to a short stalk, 1-celled; ovules 2, subsuperposed descending; style at apex obtuse, 1-sulcate or subentire, stigmatiferous. Fruit dry obovate compressed, sometimes with the persistent style appressed and forming a hook below apex, indehiscent; one edge subulate. Seeds 1, 2; embryo fleshy; radicle inferior.—A shrub; leaves alternate, incised-dentate; flowers in terminal pedunculate racemes; pedicels alternate, solitary or more rarely paired; bracts 0 (Tasmania³).

II. BANKSIEÆ.

21. Banksia L. FIL.—Flowers regular, hermaphrodite; perianth straight or finally incurved, marcescent and long persistent; leaves 4, free or connate at base, at antheriferous apex concave and long Anthers 4, subsessile linear, muticous or apiculate, incoherent. trorse 2-rimose. Hypogynous squamules 4. Germen sessile; ovules 2, collateral ascending, hemitropous, inserted laterally; micropyle inferior extrorse; style slender, often subulate, straight or falcate often more or less incurved with its convexity projecting outside through cleft perianth, clavate at apex, more rarely suddenly thickened like a node below apex, usually sulcate. Follicle woody, more or less deeply sunk in thickened rachis of inflorescence, compressed 2-celled, finally 2-valved; dissepiment free 2-fid, formed of integuments of connate seeds. Seeds 1 in each cell, cuneate-alate at apex; stone deeply immersed in cavity of dissepiment.—Trees or shrubs; leaves alternate or verticillate, rigid coriaceous, flat or revolute-subterete, entire or more frequently dentate or pinnatifid; flowers in ovate or

¹ Species 1. G. Avellana Mol., loc. cit.— C. Gay, Fl. Chil., v. 312.—Quadria heterophylla R. & Pav., loc. cit.

² In Trans. Linn. Soc., x. 48, 166; Prodr., 374; Suppl., 16,—Guillem., Icon. Lith., t. 7.

[—]Meissn., Prodr., 347.—Bellendenia Endl., Gen., n. 2141.

³ Species 1. B. montana R. Br., loc. cit,— BENTH. & F. MUELL, Fl. Austral., v. 378.

cylindrical, terminal or lateral, strobiliform spikes; bracts 2-flowered, bractlets 2 to superior flowers (Australia). See p. 390.

- 22. Dryandra R. Br. 1—Flowers regular, hermaphrodite; perianth leaves equal, free or connate at base, dilated at antheriferous apex. Anthers 4, subsessile, shortly apiculate. Hypogynous squamules 4. Germen sessile; ovules 2 collateral, after impregnation coherent and usually forming a spurious dissepiment; style slender, often articulated at base, usually straight; apex cylindrical or clavate, smooth or sulcate, stigmatiferous. Follicle woody; dissepiment membranous free 2-fid, or 0; seeds winged at apex.—Small trees or shrubs; branches scattered or umbellate; leaves alternate coriaceous, serrated, lobed or pinnatifid, more rarely entire; flowers in terminal or lateral, sessile involucrate capitula (South Australia3).
- 23? Hemiclidia R. Br.4—"Flowers regular, hermaphrodite. Perianth 4-fid; lobes concave antheriferous. Hypogynous squamules 4. Germen 1-celled; testæ coherent into a dissepiment; dissepiment arachnoid simple (not separable into 2 layers), separating with the abortive ovule from the other on ripening. Follicle subcrustaceous, bearded all over. Seed 1, ventricose wingless.—A shrub; leaves and habit of Dryandra; involucre imbricate; receptacle of capitulum flat" (Australia5).

III. PERSOONIEÆ.

24. Persoonia Sm.—Flowers regular hermaphrodite. Perianth 4-merous, rarely gibbous; leaves free or connate to a variable height; margins valvate or slightly involute. Stamens inserted half way up perianth leaves; filaments filiform, usually short; anthers linear exserted; apiculated by produced connective, or submuticous. Hypogynous glands 4, free. Germen stipitate or sessile;

² Pollen elliptical as in Banksia, according to

⁴ Prodr., Suppl., 40.—ENDL., Gen., n. 2159.

6 Very rarely polygamous.

¹ In Trans. Linn. Soc., x. 211, t. 3; Prodr., 396; Suppl., 37 (nec Thunb.).—Endl., Gen., n. 2158.—Meissn., Prodr., 467, 700.—Josephia KN. & SALISB., Prot., 110.

³ Species about 50. LINDL., Swan Riv., 33. -KIPP., in Hook. Journ. (1855), 121. - MEISSN., in Hook. Journ. (1852), 210; (1855), 120; in Plant. Preiss., i. 265, 595; ii. 267.—F. MUELL.,

Fragm., v. 185; vi. 93.—BENTH. & F. MUELL., Fl. Austral., v. 562.

⁻Meissn, Prodr., 481.

Species 1. II. Baxteri R. Br., Prodr., Suppl., 40.—Meissn., in Pl. Preiss., i. 691.—Bot. Reg., t. 1455.—Dryandra falcata R. Br., in Trans. Linn. Soc., x. 213.—Benth. & F. Muell, Fl. Austral., iv. 567.

ovules 2, more frequently 1, descending orthotropous; style slender exserted, straight or curved; apex obtuse or capitate, stigmatiferous. Fruit drupaceous; endocarp 1, 2-celled; seeds 1, 2; embryo fleshy; radicle inferior.—Trees or shrubs; leaves alternate (more rarely all opposite), entire flat, or maple-like; flowers either solitary or few axillary, or rarely (the leaves being reduced to bracts) in terminal racemes (Australia, New Zealand). See p. 393.

- 25. Symphyonema R. Br.'—Flowers nearly of *Persoonia*; perianth 4-partite deciduous; leaves equal valvate. Stamens adnate up to middle of perianth; filaments finally coherent below free anthers. Germen shortly stipitate; ovules 1, 2, orthotropous descending; style stigmatiferous at apex. Fruit a 1-seeded nut.—Undershrubs or herbs; leaves alternate (or lower opposite), 3-fidlaciniate; flowers in axillary and terminal spikes; bracts cuculate persistent, 1-flowered (*Australia*²).
- 26. Faurea Harv.3—Flowers regular, hermaphrodite. Perianthleaves equal, 1 finally separating from the rest, making perianth 2-labiate; style protruding between lips. Stamens 4; filaments short, concave within; anthers oblong muticous; cells 2, discrete parallel 2-rimose. Hypogynous scales 4, triangular-subulate, equal. Germen sessile; ovule 1, suborthotropous obliquely descending; style straight, subclavate at apex. Nut ovate bearded, long surmounted by persistent style, longitudinally 4-ribbed.—A shrub; leaves alternate simple; flowers 1-bracteate in terminal spikes4 (South Africa⁵).
- 27. Brabejum L.⁶ Flowers regular, polygamous. Perianthleaves 4, linear free deciduous. Stamens 4. Disk hypogynous continuous. Germen sessile; ovule 1, descending suborthotropous;

Prodr., 344.

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¹ In Trans. Linn. Soc., x. 48, 157; Prodr., 370; Suppl., 11.—Endl., Gen., n. 2137.—Meissn., Prodr., 327.

² Species 2. Rem. & Sch., Syst., Mant., iii. 273.—Reichb., Hort. Bot., ii. 3, t. 107.— Endl., Iconog., t. 12.—F. Muell., Fragm., vi. 223.—Benth. & F. Muell., Fl. Austral., v. 377.

³ In *Hook. Journ.*, vi. 373, t. 15.—Endl., Gen., n. 2139 ¹ (Suppl., iv. p. ii. 82).—Meissn.,

⁴ A genus recalling Andripetalum in some respects, and the Abyssinian species of Leucospermum in others, but differing from the former chiefly by its ovule being solitary, from the latter by its being descending and orthotropous.

Species 1. F. saligna Harv., loc. cit.
 Gen., n. 85.—J., Gen., 79.—Lamk., Diet.,
 459; Suppl., i. 694; Ill., t. 847 B.—R. Br.,
 in Trans. Linn. Soc., x. 48, 164.—Endl., Gen.,
 n. 2139.—Meissn., Prodr., 344.—Brabyla L.,
 Mantiss., 137.

style slender, clavate at vertically stigmatiferous apex. Drupe dry, somewhat compressed, villous, 1-seeded.—A tree; leaves verticillate simple dentate; flowers in axillary racemes; bracts many flowered (South Africa').

- 28. Cenarrhenes Labill. Flowers regular, hermaphrodite (nearly of *Persoonia*); calyx-leaves 4, free equal deciduous. Stamens 4, inserted at base of perianth; anthers apiculate. Hypogynous glands 4, alternate with stamens. Germen sessile; ovule 1, descending orthotropous; style capitate stigmatiferous. A drupe; putamen very hard; embryo exalbuminous thick.—Glabrous trees; leaves alternate rigid-coriaceous flat nearly veinless shining; flowers in terminal and axillary spikes; bracts usually 1-flowered (*Oceania*³).
- 29. Agastachys R. Br. —Flowers regular, hermaphrodite (nearly of *Persoonia*); perianth-leaves 4, elongated equal free, deciduous. Stamens adnate to middle of perianth; filaments short; anthers elongated muticous. Hypogynous disk 0. Germen sessile, 3-gonous; ovule 1, descending orthotropous; style slender, apex dilated subclavate compressed, 2-fid, laterally stigmatiferous. Fruit . . .?—A glabrous shrub; leaves alternate; flowers in numerous axillary and terminal many-flowered spikes; bracts alternate concave, 1-flowered (*Tasmania*⁶).

IV. FRANKLANDIEÆ.

30. Franklandia R. Br.—Flowers regular, hermaphrodite. Perianth hypocrateriform; tube cylindrical, straight, persistent; limb 4-fid deciduous; lobes acute, valvate-induplicate deciduous. Stamens 4, inserted at middle of perianth; filaments flattened and elongated, and anthers elongated, adnate to tube of perianth;

¹ Species 1. B. stellatifolium L., Spec., ed. 2, 177; Mantiss., 332.—B. stellulifolium L., Syst., xiii. 764.—B. stellatum Thunb., Prodr. Fl. Cap., 31; Fl. Cap., 156.—Brabyla capensis L., Mantiss., 137.

² Nouv. Holl., 36, t. 50.—R. Br., in Trans. Linn. Soc., x. 158; Prodr., 371; Suppl., 12.—LAMK., Diet., viii. 855; Suppl., v. 522; Ill., t. 914.—Endl., Gen., n. 2137.—Meissn., Prodr., 328.

³ Species 3: 1 Tasmanian, C. nitida (LABILL.,

loc. cit.), with obtusely dentate-serrate leaves; 2 New Caledonian, with subentire leaves (Br. & Gr., in Ann. Sc. Nat., sér. 5, iii. 203).—Benth. & F. Muell., Fl. Austral., v. 379.

⁴ In Trans. Linn. Soc., x. 158; Prodr., 371; Suppl., 11.—ENDL., Gen., n. 2136.—Meissn., Prodr., 328.

^{5 &}quot;Yellowish."

⁶ Species 1. A. odorata R. Br., loc. cit.—BENTH. & F. MUELL., Fl. Austr., iv. 379.

cells 2, longitudinally 2-rimose. Germen long-obconical, much narrowed at base; ovule 1, hanging from nearly top of cell, orthotropous; style fusiform, long-tapering to apex; extreme apex subcapitate stigmatiferous. Nucule stipitate, girded by base of perianth, obconical; apex concave, bearing a pappus outside; embryo exalbuminous fleshy; cotyledons very short.—A glabrous shrub, covered all over with warty glands; leaves alternate, dichotomously laciniate; lobes terete-filiform; flowers 1–2-bracteate, few in axillary racemes; pedicels thick rigid short (Australia). See p. 394.

V. PROTEÆ.

- 31. Protea L.—Flowers hermaphrodite; perianth elongated valvate, 2-labiate on anthesis; leaves 4–3, coherent into a tip; 1 free, reflexed or revolute. Stamens 4, opposite; filaments short; anthers basifixed linear; cells linear parallel-discrete, introrsely rimose; connective produced beyond cells into subulate or obtuse apiculus. Hypogynous squamules 4. Germen 1-celled; ovule 1, ascending subanatropous; micropyle interior extrorse; style slender subulate persistent, usually compressed at base, at apex subulate, cylindrical or geniculate-subarticulate, stigmatiferous. Nut bearded, crowned by persistent, rather hard style.—Small trees or shrubs; leaves alternate sessile or petiolate; coriaceous rigid; flowers rigid; flowers capitate; capitula terminal, globular, hemispherical, or oblong, involucrated by persistent imbricated coriaceous often coloured scales; paleæ below each flower persistent, free, or more or less connate into sheaths (South and Tropical East Africa). See p. 395.
- 32. Leucospermum R. Br. Flowers nearly of *Protea*; perianth regular, finally 2-labiate; claws 3, or more rarely 4, coherent. Stamens 4; anthers ovate or oblong, apiculate; filaments short, often broadly dilated below apex. Hypogynous squamules 4. Germen short; ovule 1, descending hemitropous, attached laterally; style deciduous, at stigmatiferous apex sometimes subulate, angular, or sulcate, sometimes long-conical or thickened clavate, more rarely

¹ In Trans. Linn. Soc., x. 48, 95.—Endl., Gen., n. 2124.— Meissn., Prodr., 253, 698. —Conocarpodendron Boern., Lugd.-Bat., ii.

^{196, 198 (}part.).—Diastella Salisb., ex. Endl., toc. cit.—Scolymocephalus Weinm., Phyt., iv. 292.

obliquely turbinate and truncate. Nut sessile, ventricose, smooth, 1-seeded.—Small trees or shrubs; leaves alternate, sessile, flat or involute, veined or veinless, entire or callous-dentate at apex, flowers in cylindrical (*Rochetia'*), or more frequently subglobular spikes; bracts imbricated around flowers, approximated into an involucre, rarely deciduous (*Rochetia*), more frequently fastigiate above receptacle, after anthesis unchanged deciduous (*Diastella'*), or indurated (*Conocarpodendron*), and persisting around fruit (*South and East Africa'*).

- 33. Mimetes Salise. Flowers nearly of *Protea*; perianth regular. Anthers 4, apiculate. Hypogynous squamules 4. Germen sessile; ovule 1, anatropous; style filiform. Nut ventricose, smooth.—Shrubs; leaves alternate, sessile, flat or cucullate, entire or callous-dentate; flowers capitate; capitula axillary, or more rarely terminal, embraced by uppermost cucullate leaf, or more frequently surrounded by a coloured involucre; paleæ deciduous or 0° (South Africa°).
- 34. Aulax Berg. Flowers regular or subregular, diœcious. Perianth 4-leaved, in male flower linear-tubular, in female thicker, broader at base; margins introflexed. Stamens 4; anthers in female flower barren; in male longer, 2-celled, rimose. Germen sessile; in male flower barren, in female ovate; ovule 1, hemitropous, attached laterally; micropyle inferior; style tapering, in male flower

Leucospermum, is divided into three sections. These, which are sometimes not properly defined, are as follows:—1. Eumimetes, capitula axillary ovate-oblong, usually forming a hairy leafy spike; leaves flat, callous-dentate at apex. 2. Orothamnus, capitula solitary, terminal; receptacle very villous, with paleæ; leaves quite entire, flat. 3. Pseudomimetes (Endl.), capitula terminal, of Orothamnus solitary, small; leaves small, patulous, or subulate-filiform.

⁶ Species about 15. I., Mantiss., 188.— THUNB., Diss., 55; Fl. Cap., 136 (Protea).— BERG., in Act. Holm. (1766), 324 (Leucadendron).—Poir., Dict., Suppl., iv. 568 (Protea).—

LAMK., Ill., i. 239 (Protea).

¹ Meissn., Prodr., 261 (sect. iii.).

² Meissn., loc. cit., 259 (sect. ii.).

³ Species about 24. Lamk., Ill., t. 53 (Protea).

—L., Spec., i. 93; Mantiss., 191.—Thunb.,
Diss., 38; Fl. Cap., 126.—Andr., Bot. Repos.,
t. 17.—Knight, in Loud. Encycl., ed. 1, 82.—
Buck., in Drèq. Docum., 85.—Kl., in Krauss.
Beitr., 140.—A. Rich., in Compt. Rend. Acad.
Par. (1851), i. 229; in Ann. Sc. Nat., sér. 3,
xv. 369; Fl. Abyss. Tent., ii. 232.—Walp.,
Ann., iii. 327.

⁴ Par. Lond., 67.—R. Br., in Trans. Linn. Soc., x. 48, 103.—Fndl., Gen., n. 2125.— Meissn., Prodr., 262.—Lepidocarpodendron Boerh. (part.).—Hypophyllocarpodendron Boerh. (part.).—Conophorus Petiv., Mus., 62 (part.).—Scolymocephalus Herm., Afr., 20 (part.).—Orothamnus Pappe, ex Bot. Mag., t. 4357.

⁵ This genus, scarcely well distinguished from

⁷ Berg., Pl. Cap., 33.—R. Br., in Trans. Linn. Soc., x. 48, 49.—Endl., Gen., n. 2119.— Meissn., Prodr., 211.—Conophorus Petiv., Gazoph., iii. 458 (part.).—Scolymocephalus Herm., loc. cit. (part.).

much compressed, in female laterally 2-labiate, stigmatiferous. Nut exserted, bearded, 1-seeded.—Glabrous shrubs; leaves alternate; male flowers in naked, slender, terminal racemes; female capitate, involucrated by subulate or leaf-like scales, and often surrounded by short 1-flowered twigs (South Africa).

- 35? Dilobeia Dup.-Th.2 Flowers regular, diccious. Male flower: Perianth 4-leaved; leaves acute, valvate. Stamens 4; hypogynous filaments short, erect; anthers oblong; connective apiculate; cells 2, introrse rimose. Germen free barren; style linear compressed, longitudinally grooved. Female flowers and fruit unknown.—A lofty tree; leaves alternate, petiolate, long-cordate, narrowed at base, 3-ribbed, veined, coriaceous-glabrous; midrib prolonged between 2 lobes into a terminal gland; flowers crowded on branching spikes in axils of leaves of upper branches; bracts 1flowered (Madagascar3).
- 36. Leucadendron Herm. Flowers regular, diccious; perianthleaves 4, free or connate at very base. Anthers 4; in female flower either linear gland-like, or with 2 sterile cells; in male flower polleniferous, introrse 2-rimose. Hypogynous squamules 4. Germen often compressed-3-gonous; ovule 1, hemitropous or anatropous, ascending; style slender, subclavate or obliquely capitate, stigmatiferous. Nut wingless or samaroid, 1-seeded.—Trees or shrubs; leaves sessile or petiolate, simple, entire, often heteromorphous (often silky); flowers terminal capitate; involucre pluri- or 1-seriate; bracts leafy, or more rarely coloured, often finally subligneous in fruit, subconnate at base (South Africa5).
 - 37. Nivenia R. Br.6—Flowers regular, hermaphrodite; perianth-

¹ Species 2. L., Spec., ed. 1, 91 (Leucadendron).—Thunb., Diss., 43, 46; Fl. Cap., 128 (Protea).—L. fil., Suppl., 118.—Burm., Afr., 193, t. 70, fig. 3 (Protea).—Lamk., Ill., i. 237. -Poir., Dict., Suppl., v. 650 (Protea). -ANDR., Bot. Repos., t. 248 (Protea).

² Gen. Nov. Madag., 21. — Endl., Gen.,

n. 6846 .- H. Bn., in Adansonia, ix. 243.

³ Species 1 or 2. REM. & Sch., Syst., iii. 476, n. 580.

⁴ Ex Pluken., Phyt., t. 200, fig. 1.—R. Br., in Trans. Linn. Soc., x. 48, 50 .- Endl., Gen., n. 2120.—Meissn., Prodr., 212, 698.—Leuca-

dendros Herm., Cat. Pluk. — Conocarpus Adans., Fam. des Pl., ii. 284.—Argyrodendron COMM., Hort., ii. 51, t. 26.—Gissonia Salisb., Par. Lond., t. 57.—Chasme Salisb., loc. eit.— Euryspermum Salisb., loc. cit., t. 75.

⁵ Species about 60. L., Mantiss., 194 (Protea). -THUNB., Fl. Cap., 130 (Protea).-BERG., in Act. Holm. (1766), 324 (Protea). - LAMK., Ill., i. 234.—Poir., Diet., Suppl., iv. 455 (Protea).

⁶ In Trans. Linn. Soc., x. 48, 133.—Endl., Gen., n. 2127.—Meissn., Prodr., 299, 698.— Paranomus Salisb., Par. Lond., 67.

leaves dilated at antheriferous apex, deciduous. Anthers 4, subsessile. Hypogynous squamules 4. Germen sessile; ovule 1, ascending, anatropous; style articulated, at base deciduous; apex subclavate, sulcate, vertically stigmatiferous. Nut sessile, ventricose, 1-seeded.—Erect shrubs; leaves alternate, coriaceous, partite or entire; flowers in terminal, cylindrical, or capituliform spikes; bracts 1-flowered, or more frequently 4-flowered; flowers of each capitulum involucrate (South Africa2).

- 38. Sorocephalus R. Br. 3—Flowers of Nivenia. Nut shortly stipitate or emarginate at base, ventricose, 1-seeded.—Erect shrubs; leaves alternate rigid, linear or flat, entire or inferior 2-pinnatifid; flowers capitate, capitula 1-6-flowered, collected into capitate terminal spikes; involucre of each capitulum 3-6-leaved imbricate, unchanged in fruiting (South Africa).
- 39. Serruria Salisb.6—Flowers (nearly of Nivenia) regular or slightly irregular, hermaphrodite. Perianth tubular; leaves 4, free, dilated at antheriferous apex. Anthers 4, subsessile, muticous, or shortly apiculate. Hypogynous squamules 4, often minute. Germen subsessile; ovules anatropous, ascending, attached laterally; style slender, deciduous; apex clavate or cylindrical, sulcate, vertically stigmatiferous. Nut shortly stipitate, ovate, or ventricose, bearded or nearly glabrous, sometimes beaked by style; 1-seeded. —Shrubs, with aspect of *Petrophila*; leaves alternate; flowers capitate; capitula terminal or pedunculate in highest axils; solitary corymbose, or more frequently collected into a compound capitulum, involucrate, or more rarely naked (South Africa⁸).

¹ Shortly apiculate.

3 In Trans. Linn. Soc., x. 48, 139.—ENDL., Gen., n. 2128.—Meissn., Prodr., 303.—Soranthe Salisb., loc. cit.—Spatalla Salisb., loc.

involuerate; involueres 4-6-flowered; nut emarginate at base; leaves flat or filiform, lowest rarely 2-pinnatifid.

⁵ Species 22. THUNB., Diss., t. 3, 5 (Protea). -ANDR., Bot. Repos., t. 527 (Protea).-Poir., Dict., Suppl., iv. 576 (Protea).—Spreng., Syst., i. 470.—Rem. & Sch., Syst., iii. 389.

7 Entire, or 2, 3-fid.

² Species about 12. L., Suppl., 116 (Protea). -THUNB., Diss., n. 12; Fl. Cap., 125 (Protea). —Lamk., Ill., i. 511.—Poir., Diet., Suppl., v. 663 (Protea).—Rem. & Sch., Syst., iii. 388.

cit., 67 (part.).

⁴ This genus is scarcely well distinguished from Nivenia, whereof it is perhaps to be considered as a section (?). It is divided into two sections, thus: — 1. Mischocaryon (ENDL.), spike nearly naked; partial involucres 1-3-flowered; nnt shortly stipitate; leaves filiform, entire. 2. Cardiocaryon (ENDL.), spikes sub-

⁶ Par. Lond., 67.—R. Be., in Trans. Linn. Soc., x. 48, 112.—Endl., Gen., n. 2126.—Meissn., Prodr., 283, 698.—Serraria Burm., Afr., 264.-Holderlinia NECK., Elem., i. 106 (part.).

⁸ Species about 55. THUNB., Fl. Cap., 121 (Protea). — L., Spec., ed. 1, 93 (Protea). — LAMK., Dict., v. 658 (Protea). — POIR., Dict.,

- 40. Petrophila R. Br.'—Flowers nearly of Nivenia; hypogynous squamules 0. Germen sessile; ovule 1, laterally inserted, hemitropous or descending suborthotropous; style slender; persistent at base; fusiform at apex, or thickened below apex, and constricted articulate at middle; hispidulous all over, or at apex. Nutlet winged or wingless, compressed, pilose on belly, base, or margin; 1-seeded.—Shrubs; leaves alternate, terete-filiform, rarely flat; flowers² capitate; capitula axillary and terminal, globose or ovoid, rarely cylindrical; bracts indurated, persistent, free or connate³ (Australia³).
- 41. **Isopogon** R. Br. —Flowers nearly of *Petrophila*; style slender, cylindrical, or fusiform, continuous or dilated below apex, usually constricted articulate at middle, sometimes glabrous, sometimes puberulous on lower joint. Nut sessile, wingless, hairy all over, 1-seeded.—Shrubs; leaves alternate, rigid, terete or flat; flowers capitate; capitula strobiliform, terminal, or axillary; highest leaves approximated subverticillate, involucrating capitula (Australia).
- 42. Spatalla Salisb. Flowers irregular, hermaphrodite; perianth-leaves 4, unequal deciduous, dilated at antheriferous apex; upper leaf usually largest. Stamens 4; filaments short; anthers

Suppl., iv. 570 (*Protea*).—Andr., *Bot. Repos.*, t. 264, 349, 447, 507, 512.—Rem. & Sch., *Syst.*, iii. 375.—Loud., *Encycl.*, ed. 1, 82.

⁷ Species about 30. LINDL., in *Bot. Reg.* (1812), *Misc. Not.*, 39; *Swan Riv.*, 34.— MEISSN., in *Pt. Preiss.*, i. 504; in *Hook. Journ.* (1852), 182; (1855), 69.—F. MUELL., *Fragm.*, vi. 236.—Benth. & F. Muell., *Fl. Austr.*, v. 336.

t. 264, 549, 444, 504, 512.—REM. & SCH., Syst., iii. 375.—LOUD., Encycl., ed. 1, 82.

¹ In Trans. Linn. Soc., x. 48, 67; Prodr., 363; Suppl., 1.—ENDL., Gen., n. 2121.—

MEISSN., Prodr., 267.—Petrophile Kn. & Salisb., Prot., 92.—Atylus Salisb. (part.).

² White or yellow, often silky-villous.

White or years, other sirky-vinous.

3 Sections 4, according to ENDLICHER, viz.:—

1. Arthrostigma, stigma articulate; nut comose inside and on narrowed margins; fruit distinct from seales.

2. Petrophile, stigma not articulate; nut and seales as in Arthrostigma.

3. Symphyolepis, stigma not articulate; fruits samaroid; seales connate.

4. Xerostole, stigma not articulate; fruits ruits samaroid; seales distinct.

⁴ Species about 50. Lindl., Swan Riv., App., 35.—Meissn., in Pl. Preiss., i. 495; ii. 246; in Hook. Journ. (1855), 67.—Kipp., in Hook. Journ. (1855), 67.—F. Muell., Fragm., vi. 242, 255.—Benth. & F. Muell., Fl. Austr., v. 319.

⁵ In Trans. Linn. Soc., x. 48, 70; Prodr., 365; Suppl., 7.—Kn. & Salise., Prot., 93.—Endl., Gen., n. 2122.—Meissn., Prodr., 276.—Atylus Salise., loc. cit. (part.).

⁶ A genus very near Petrophila. F. MUELLER has admirably distinguished these genera nearly as follows (Fragm., vi. 246). Calyx often parted into sepals in Petrophila, never in Isapogon. Tube wholly deciduous in Petrophila, persisting nearly to maturity in Isapogon. Bracts growing woody in Petrophila, not in Isapogon. Fruit compressed ciliate in Petrophila, equally turgescent, villous at base and all over in Isapogon. Base of style slender and breaking off in Isapogon, strong persistent in Petrophila. Pericarp of Isapogon membranous, of Petrophila crustaceous or cartilaginous. Cotyledons broader in Petrophila, in Isapogon longer and ovate or elliptical.

⁸ Par. Lond., 67 (part.).—R. Br., in Trans. Linn. Soc., x. 48, 143.—Endl., Gen., n. 2129. —Meissn., Prodr., 306.

ovate, apiculate; posterior usually largest. Germen subsessile; ovule 1, ascending anatropous; style slender, deciduous, obliquely dilated at stigmatiferous apex. Nut shortly stipitate.—Heath-like slirubs; leaves alternate, filiform; flowers in terminal spikes or racemes; pedicels 1–4-flowered, involucrate; perianth-leaves usually unequal, and connate into two lips; superior lip (of 1 leaf), usually larger entire; inferior (of 3 leaves) 3-toothed or 3-fid; middle lobe usually narrowest (South Africa).

43. Adenanthos Labill. Flowers regular or subregular; perianth-leaves 4, elongated, straight or curved, finally falling by circumscission above base. Anthers 4, subsessile. Hypogynous scales 4, adnate to persistent base of perianth, only free at flattened acute apex. Germen sessile; ovule 1, descending anatropous; style slender, articulated at base, longer than perianth; apex cylindrical or subclavate, vertically stigmatiferous. Nut sessile, ventricose, 1-seeded.—Shrubs; leaves alternate, entire or toothed, or partite at apex; lobes often possessing a callus or gland at apex; flowers pedunculate, axillary solitary, or terminal subumbellate; involucre of 3-S imbricated leaves below perianth (Australia*).

VI. STIRLINGIEÆ.

44. Stirlingia Endl.—Flowers regular, hermaphrodite or polygamous. Perianth-leaves 4, at apex spreading reflexed. Stamens 4, inserted above middle of perianth; filaments short, geniculate below apex; anthers finally exserted, 2-celled introrse rimose, at first coherent, later free. Germen (in male flower rudimentary or barren) sessile; ovule 1, ascending anatropous; style slender glabrous at apex dilated stigmatiferous. Nut obconical hairy 1-seeded.—Shrubs or undershrubs; leaves repeatedly dichotomous; petioles dilated at base; flowers capitate; capitula pedunculate solitary or more fre-

¹ Sections 2, according to Endl. (loc. cit.), viz.: — 1. Coilostigma, perianth unequal; stigma concave, cochleariform; involucre 1-flowered. — 2. Cyrtostigma, perianth scarcely unequal; stigma slightly convex; involucre many-flowered.

² Species 17. L., Spec., ed. 1, 91 (Leucadendron)?.—Thunb., Fl. Cap., 127 (Protea).—Poir., Dict., Suppl., iv. 577 (Pretea).—Rem. & Sch., Syst., iii. 392.

³ Nouv.·Holl., i. 28, t. 36-38.—R. Br., in Trans. Linn. Soc., x. 48, 151; Prodr., 367; Suppl., 9.—Endl., Gen., n. 2130.—Meissn., Prodr., 310.

Flower bowed or plicate.

Species about 15. Lemh., Pl. Preiss., i. 512, ii. 148.—Lindl., Swan Riv., n. 182.—
 Meissn., in Pl. Preiss., i. 512; ii. 148; in Hook. Journ. (1852), 183.—F. Muell., Fragm., vs. 204.—Benth. & F. Muell., Fl. Austr., v. 350.

quently racemose; involucre small or 0; bracts 1-flowered (Australia). See p. 397.

- 45. Conospermum Sm.—Flowers hermaphrodite, regular or irregular; perianth tubular or gibbous behind (Isomerium); limb equally 4-partite (Chilurus, Isomerium), or more frequently 2-labiate, with posterior lobe fornicate or subgaleate, and 3 anterior connate into a 3-fid lip. Stamens 4; filaments short, inserted at base of limb; anthers dissimilar; cells of anterior 2 abortive sterile; cells of posterior 2 fertile; cells of both lateral stamens dissimilar; anterior cell sterile, posterior fertile, and coherent with adjacent cell of posterior anther to form a spurious cell in the bud, finally separating. Germen free, horizontally truncate; ovule 1, descending orthotropous; apex of style obliquely dilated stigmatiferous. Nut pappose 1-seeded.—Shrubs; leaves alternate entire, flat or terete; flowers in spicate or capitate inflorescences; inflorescences axillary or terminal, simple or branched, or corymbose; bracts 1-flowered persistent (Australia). See p. 397.
- 46. Synaphea R. Br.—Flowers irregular (nearly of Conospermum) resupinate; posterior perianth-leaf broader; posterior stamen and posterior cell of lateral stamens sterile. Germen of Conospermum; ovule descending orthotropous; style sometimes adnate to sterile anther, sometimes acute or 2-horned. Nut pappose.—Shrubs; leaves alternate, entire or incised-lobed; petiole half-sheathing at base; flowers axillary or terminal, simple or branched; bracts 1-flowered cucullate persistent (South Australia). See p. 399.

X. LAURACEÆ.

I. CINNAMON SERIES.

The study of this order may be commenced by the analysis of the

Cinnamomum zeylanicum.



Fig. 240.—Floriferous branch $(\frac{1}{3})$.

Ceylon Cinnamon-tree (figs. 240-243), the type of the genus Cinnamomum. The flowers of C. zeylanicum are regular and hermaphrodite.

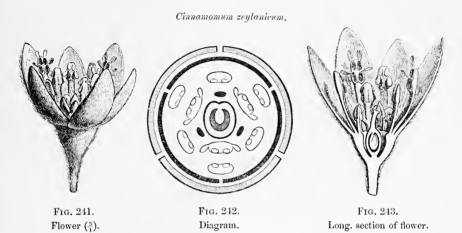
¹ Burm., Fl. Zeyl., 62.—Nees, Laur. Disp. Progr., 11; Systema Laurinarum, 31.—Endl., Gen., n. 2023 .- MEISSN., in DC. Prodr., xv. sect. i. 9, 503 (incl.: Camphora NEES, Cecido-

daphne NEES, Malabathrum BURM., Parthen-

oxylon Bl.).

² Breyn., in Eph. Nat. Cur., dec. 1, ann. 4, 139.-NEES, in Wall. Pl. Asiat. Rar., ii. 74.-

The receptacle forms a pretty deep cup, on whose edges are inserted a perigynous perianth and androceum, and which contains the gynæceum in its cavity. The perianth is double: the three outer leaves or sepals are free and equal, coloured, and valvate in the bud. The three inner leaves, alternate with these, form a regular verticil,



which must be considered a corolla, also of valvate præfloration (fig. 242). The androceum consists of four verticils also trimerous, counting as follows from without inwards: first three oppositisepalous stamens, each consisting of a free filament flattened at the base, and dilated above into a compressed connective which bears on its inner face two pairs of cells, one above the other. Each cell opens by a valve that rises to set free the pollen (figs. 241, 243). Next come three stamens similar to these and alternating with them; then three more differing from the preceding, in that their anther-cells are extrorse or submarginal, while on either side of the base of the filament is a large stipitate gland; and fourthly come three sterile

Meissn., Prodr., n. 10.—Cinnamomum Burm., Zeyl., 62, t. 27.—C. zeylanicum vulgare Hayne, Arzn., 12, t. 20.—C. zeylanicum cordifolium Hayne, loc. cit., t. 21.—Cassia cinnamomea Herm., Lugd.-Bat., 129, t. 655, 656.—Cassia lignea Herm., loc. cit.—Laurus Cinnamomum L., Spec., 528.—L. Cassia Burm., Fl. Ind., 91.—L. Malabathrum Wall., Cat., n. 2583 A (part.).—Persea Cinnamomum Spreng., Syst., ii. 567.

¹ Because they appear simultaneously in the bud, not one after another, like the leaves of the outer whorl. Here their consistency and colour

can decide nothing. Payer (Organog. Comp., 471, t. 96) observes this:—"Their simultaneous appearance on the receptacle shows clearly that they are petals, not sepals as A. L. de Jussieu thought. Adanson, who so clearly recognised (Fam. des Pl., ii. 426) the axile nature of the rim of the cup that bears the sepals, also describes this inner whorl of the floral envelopes as a corolla."

² The pollen of the true *Lauracea* usually consists of large spherical grains free from pores and folds.

anthers superposed to the petals, containing no pollen in their anthers, which are transformed into a large glandular mass. The gynæceum, formed of a single carpel, consists of a free ovary surmounted by a nearly central style,2 whose apex is dilated into a stigmatiferous head. Within the single cell of the ovary is seen a parietal placenta, superposed to a petal (fig. 242), and giving insertion near the top to a single descending anatropous ovule, whose micropyle looks upwards and towards the placenta.3 The fruit is a berry,4 the base of which is surrounded by the persistent receptacle and perianth; the enclosed seed contains within its coats a large exalbuminous embryo, with fleshy concavo-convex cotyledons, and a straight superior radicle.6 The Ceylon Cinnamon-tree is an aromatic tree, whose opposite petiolate exstipulate leaves have a thick entire blade, penniveined, three-ribbed at the base. Its flowers form ramified racemes, of biparous cymes at the ends of the branches. Each flower is axillary to a bract, and its pedicel bears two opposite lateral fertile bracts (fig. 240).

In certain species of *Cinnamonum* the leaves are alternate. This is the case with the Camphor-plant of Japan (fig. 244), which has been considered the type of a distinct genus, under the name *Camphora*^s officinarum.⁹ In this the leaf-buds are protected by rigid imbricated scales, and the perianth, separating circularly at its base during the ripening of the fruit, leaves the base of the latter

¹ Meissner (Prodr., 2) holds that the gynæceum of the Lauraceæ is primitively composed of three carpellary leaves:—" Pistils 2, 3, intimately connate into 1; ovary formed of 2, 3, valvately connate; placentas 2, 3, parietal rib-like, except the fertile one." Observations on its development have overthrown this theory.

² It is traversed by a longitudinal groove on the placentary side, continued in many Lauraceæ up to the dilated stigmatiferons end, which it notches. This groove ends in a rather broad pit near the top of the ovary, where the placenta ends a little above the insertion of the ovule.

³ It bas two coats.

⁵ These are thin; three layers can, however, be distinguished—viz., a soft cellular external

coat, whitish in the fresh seed; a thin brittle testa, and a tender brown membrane. Here, as in many other *Lauracea*, the teguments are often spotted or "chiné" with dark purple.

⁶ The radicle cannot be seen from the outside of the embryo. The two cotyledons descend a good way below the insertion on the tigellum, each forming a half sheath, thus completely enclosing the radicle, and even prolonged below its tip. The whole of the embryo is sprinkled with reservoirs of essential oil.

⁷ Their divisions are opposite, decussate, like those of the stem and the leaves.

⁸ NEES, in Wall. Pl. Asiat. Rar., ii. 61, 72; Syst., 87.—Endl., Gen., n. 2024.

9 C. Bauh., Pin., 500.—Laurus camphorifera Кемре, Атап., 770.—L. Camphora L., Mat. Med., 107.—Persea Camphora Spreng., Syst., ii. 268.—Cinnamomum Camphora Nees & Ebehm., Med. Ph. Bot., ii. 430; Pl. Off., t. 127.—Meissn., Prodr., n. 44.

⁴ The walls are thin, not very fleshy, and dry up early. Many other Lauraceæ have these stoneless fruits, with a thin scarcely fleshy pericarp, and often described as bacca sicca or exsucca (dry or juiceless berries).

surrounded only by a cupule formed by the hardened persistent receptacle.1

Cinnamomum Camphora.



Fig. 244. Flowering branch $(\frac{1}{3})$.

The genus *Cinnamomum* consists of fine trees or shrubs, all natives of tropical and subtropical Asia. Their foliage is persistent. Their flowers are small, yellowish-green or whitish. A very large number of species have been described, which may be reduced to about fifty.

Ind. Bat., i. 916), which differ in no absolute character.

¹ These two last characters alone distinguish the section Camphora from the section Malabathrum, which also contains some species with alternate leaves. In the latter section the upper part alone of the perianth comes off at a certain age, so that the receptacular cupule remains crowned by six truncate teeth. Its leaf-buds are naked, or only protected by quite rudimentary scales. The section Camphora includes, besides the true Camphor-plants, Cecidodaphne (NEES, in Wall. Pl. Asiat. Rar., ii. 61; Syst., 202;—Endl., Gen., n. 2035), Parthenaxylon (Bl., Mus. Lugd.-Bat., i. 322;—Miq., Fl.

² Gertn, Fruct., ii. (1791), t. 92 (Laurus).
— Jacq., Collect., iv. t. 3.—Bl., Bijdr., 570;
Rumphia, 25, t. 10-21,—1100к., Exot. Fl.,
t. 126.—Don, Prodr. Fl. Nepal., 66.—Sier. &
Zucc., in Abh. d. Münch. Akad., iv. 3, 202.—
Miq., Analect., iii. 14; Fl. Ind.-Bat., i. 895.—
Wight, Icon., t. 125, 131.—Thw., Enum. Pl.
Zeyl., 253.—Benth. & F. Muell., Fl. Austr.,
v. 303. In these species the leaves are sometimes opposite, sometimes alternate.

Next to Cinnamomum come five other genera, which have the same flower, and only differ in characters of very slight value, such as the nervation of the leaves, the disproportion of the two whorls of the perianth, and the behaviour of the perianth floral receptacle and pedicel after anthesis. These are Phabe, Machilus, Alseodaphne, Persea, and Nothaphabe. In the genus Phabe, consisting of trees from both Worlds, the whole perianth persists around the fruit, becoming dry and indurated, especially at the base, which is continuous with the slightly swollen top of the pedicel. The perianth of Machilus is also persistent, its divisions are more or less reflexed near their non-indurated apex, and the pedicel is not thickened. The leaves are penniveined. Alseodaphne has a deciduous perianth; so that below the fruit we only find the ill-developed receptacle surmounting a large swollen club-shaped pedicel, more or less fleshy and sprinkled with glands on the surface. In the Avocados (Persea; Fr., Avocatier) the perianth persists nearly always, though not constantly, sometimes coming off with the receptacle itself. The pedicel is thickened more or less, but never so much as in Alseodaphne; and the three inner divisions of the perianth are very often larger than the outer ones. This disproportion between the sepals and petals is still more marked in Nothaphabe, in certain species of which the former almost dis-The pedicel is slightly thickened, and the perianth persists, without enlarging around the base of the fruit. It will be evident, from the slight importance of these characters, that we have here a very natural group, and that to make its study possible by subdivision, we are compelled to use other than well-marked features.

Apollonias, whose flowers have the same organization as in Cinnamomum, is easily distinguished by its anthers possessing only two cells instead of four. The same number is also found in the three genera Hufelandia, Nesodaphne, and Haasia, which differ from Apollonia only in such characters as distinguish the other genera with quadrilocular anthers from Cinnamomum. In Beilschmiedia the ovary presents a new peculiarity: it is incompletely divided by a false septum into two cavities.

In this series we also place two exceptional genera, Aiouea and Potamcia. The former has two-celled stamens, as in the preceding genera; but the perianth is short in proportion to the receptacle;

and this last is elongated, and forms a large cornet, in the bottom of which is at first hidden the gyneceum. The fruit is however naked, for the perianth comes away with the upper part of the receptacle in a circular piece after anthesis, and the

pedicel swells into a fleshy glanduliferous mass, as in

Alseodaphne (fig. 245).

The genus *Potameia*¹ was formerly ill-known, and wrongly referred to *Proteaceæ*, no doubt because of its quaternary perianth and androceum. Only one species is known, an antive of Madagascar. Its fruit is naked, on a non-accrescent pedicel as in *Machilus*; but its flower is constructed on a binary type. On the rim of the shallow concave receptacle are inserted two sepals, opposite each other; next come, more internally, two other leaves, which resemble the former in size and colour, and represent the corolla. The androceum consists of four stamens superposed to the perianth-leaves, all introrse two-celled, with their filaments much dilated and as it were petaloid below.





Fig. 245. Fruit.

Two other stamens, each accompanied by two lateral glands at the base, form a third whorl; but these remain sterile. Those of the fourth whorl are nearly always absent, or are only represented by very short sterile scales.

II. CRYPTOCARYA SERIES.

Cryptocarya⁴ has hermaphrodite flowers, formed like those of Cinnamomum, if we look only at the upper part, possessing the same perianth and the same androceum of twelve stamens, the three innermost sterile, the others fertile (viz., six exterior introrse, and three interior extrorse, and possessing two basilar lateral glands); but their anthers are two-celled, and the floral receptacle is much deeper, forming a thick-walled pouch, in the bottom of which is inserted the gynæceum. And as this last, which in other respects

¹ DUP. TH., Gen. Nov. Madag., 16.—ENDL., Gen., 340; Suppl., iv. p. ii. 81.—Meissn., in DC. Prodr., xiv. 328.—H. Bn., in Adansonia, ix. 241.

² See p. 400.

³ P. Thouarsii REM. & SCH., Syst., iii. 476.

[—]Cansjera madagascariensis Spreng., Syst., i. 453.

⁴ R. Br., *Prodr. Nov.-Holl.*, 402. — Nees, *Syst.*, 192, 205, 222, 675. — Endl., *Gen.*, n. 2036. — Meissn., *Prodr.*, 68, 507.

resembles that of Cinnamomum, becomes transformed into the oneseeded fruit, the receptacle goes on increasing in height and

Cryptocarya infectoria.



Fig. 246. Fruit $(\frac{3}{2})$.

thickness, so as to envelope the whole fruit. On top thereof (fig. 246) is seen a narrow opening: this is surrounded by the scars of the perianth in Cruptocarya; but the perianth persists to the last in Cyanodaphne, of which some have made a separate genus. Or again the accrescent receptacle is closely applied and almost adnate to the pericarp. as we find in Caryodaphne,2 similarly made by some a distinct genus, and reduced by us to a section of the genus Cryptocarya. Thus constituted,3 this genus consists of trees and shrubs, with their leaves alternate, and their flowers in ramified axil-

lary and terminal racemes of cymes. They inhabit nearly all tropical regions. Of the forty-three known species,4 five or six are American.

Boldu⁵ has altogether the flowers of Cryptocarya; the same receptacle and perianth, the same androceum, with nine of its stamens fertile and two-celled, the same gynaceum inserted in the bottom of the receptacular sac. But the last, instead of becoming thickened, as in Cryptocarya, remains thin, dry, and fragile. It forms a completely closed sac around the fruit, and is covered by the scars of the perianth; it breaks, however, at the least touch, and it is often the fruit itself that appears by its growth to burst it and make it fall at a variable period. Only two species of Boldu are known, trees from Chili, with their leaves opposite, or nearly so, and with axillary inflorescences like those of *Cryptocarya*.

¹ BL., Mus. Lugd.-Bat., i. 333. - Meissn.,

² Bl., ex Nees, Syst., 925. - Endl., Gen., n. 2037.—Meissn., Prodr., 77.

³ Cryptocarya:

i. 333, 334; Rumphia, i. t. 46 (Dehaasia).-MIQ., Fl. Ind. Bat., i. 920, 925, 926.—THW., Enum. Pl. Zeyl., 254 .- A. BRAUN., in Verh.

des Ver. z. Bef. d. Gartenb. in Preuss, xxi. 11 (Caryodaphne).-Hook., Journ., iv. 418. -Meissn., in Mart. Fl. Bras., Laurac., 163, t. 56 .- BENTH. & F. MUELL., Fl. Austr., v. 294. WALP., Ann., i. 576 (Oreodaphue).

⁵ FEUILL, *Hist.*, 11, t. 6.—Nees, *Syst.*, 122, 177.—ENDL., *Gen.*, n. 2039.—Nees, *Prodr.*, 67, 506.—Bellota C. GAY, Fl. Chil., v. 298, t. 59.

⁶ The best known is the *Boldu*, *Bellota* or *Ulmo* of the Chilians, *B. chilanum* NEES (Syst., 178, 672;—Boldu arbor olivifera Feuill.;—Boldus chilensis Molin., Chil., 158;—Laurus Belloto MIERS;—Adenostemum nitidum BERT. (nec Pers.).—Bellota Miersii C. GAY).

Ravensara¹ (figs. 247, 248) has also the flower² of Cryptocarya, with a receptacle that becomes thick and woody and closely sur-

rounds the fruit, which it encloses completely. But this receptacle presents a most remarkable peculiarity. While the fruit is enlarging inside, six false septa, springing from the inner wall of the receptacular pouch,³ grow in towards the centre, where they finally unite. The pericarp, seed-coats, and even the embryo itself, penetrated and pushed

Ravensara aromatica.



(000) (200)

Fig. 247. Fruit.

Fig. 218.
Transverse section of fruit.

from without inwards by these, are so deformed as to be divided into six lobes nearly all the way up. It is only at the apex that the septa do not unite, thus leaving entire the part of the seed containing the tigellum, radicle, and attachment of the cotyledons. This genus consists of trees from Madagascar, with alternate leaves and inflorescences like those of *Cryptocarya*.

Next to these come several other genera, which, with the flower of *Cryptocarya*, have around the fruit a thickened persistent receptacle, not septate, but distinguished by the details of the form of those parts of the perianth and pedicel that persist around the pericarp. These are *Ampelodaphne*, *Aydendron*, and *Acrodiclidium*. In the two last the valves covering the anther-cells are very small, and fall early; so that the dehiscence has been thought porricidal.

The three genera Silvia, Endiandra (fig. 249), and Dictyodaphne

¹ Sonner., Voy. Ind. Or. (1782), ii. 101, t. 103, fig. 2.—Poir., Dict., vi. 81; Ill., t. 825.
— H. Bn., in Adansonia, ix. 243.—Agathophyllum J., Gen. (1789), 431.—Schreb., Gen., ed. 2, n. 1754.—Nees, Syst., 192, 231.—Endl., Gen., n. 2038.—Meissn., Prodr., 109.

² The stamens are described as quadrilocellate by most authors, notably by Meissner. In the flowers that I have analysed, they had only two

³ Corresponding with the middle lines of the perianth-leaves.

⁴ They are here obliquely truncate downwards and inwards. The septa are also wanting below,

for a very short distance corresponding with the insertion of the fruit on the base of the receptacle.

⁵ Of the three or four known species the most famous is the Voaravendsara of Flacourt (Hist. Madag., 125), the Ravensara, Ravindzara of the natives, or Madagascar Spice (Epice de Madagascar). This is R. aromatica Lamk. (Dict., vi. 81;—Pers., Syn., ii. 1;—Evodia Ravensara Gertn., Fruct., ii. 101, t. 103;—Lamk., Ill., t. 404, 825;—Agathophyllum aromaticum W., Spec., ii. 812;—Poir., Dict., Suppl., iv. 656;—Bl., Mus. Lugd. Bat., i. 339;—Meissn., Prodr., 110, n. 1).

have only the three stamens of the third row; their anthers are extrorse. The outer stamens are found as scales, or little gland-like masses, in the second of these genera.

Endiandra virens.



Fig. 249. Diagram.

In *Misanteca*, too, these three stamens are alone fertile; but they are monadelphous. The outer stamens are sterile and ill-developed, and the flowers form capitula.

The Bornean genus *Bihania* has nine petalloid sterile stamens, and the three stamens of the third row fertile and extrorse; the anthers are said to have four cells instead of two.

The anthers are also four-celled in *Mespilo-daphue*; but the whole nine outer stamens are

fertile, as in *Oreodaphne*, and the woody sac, varying in its depth and in the height to which it surrounds the fruit, has a thick, single or double, truncate rim. *Mespilodaphne* may then be considered as *Cryptocarya*, with anthers that open by four valves.

Ocotea fætens.



Fig. 250. Fruit.

III. OCOTEA SERIES.

Ocotea¹ (fig. 250) has nearly the floral organization of Cinnamomum, and is only distinguished therefrom by a set of characters that would appear of slight importance in themselves in any other order. But these characters, taken together, may be made to suffice for the foundation of an artificial series such as is especially useful in the study of so homogeneous a family as this. The concave receptacle, the perianth androceum and gynæceum, are in some species analogous to the same parts in Cinnamomum. But the staminodes (of the fourth whorl) are quite absent in certain species, or when not quite absent are reduced to little sessile scales. The flowers are sometimes hermaphrodite, but are more frequently, nay, nearly always,

¹ Aufl, Guian, ii. 780.—J., Gen, 80.— Nees, Syst., 354, 371 (part.).—Endl., Gen., n. 2054.—Oreodaphue Nees, in Linnæa, viii. 39; xxi. 515; Syst., 350, 380 (part.).—Endl., Gen., n. 2052.—Meissn., Prodr., iii. 510.— Petalanthera Nees, Syst., 342, 347.—Endl., Gen., n. 2046.—Teleiandra Nees, in Linnæa,

viii. 46; Syst., 355.—Endl., Gen., n. 2048.— Evonymodaphne Nees, Syst., 244, 263.—Endl., Gen., n. 2041.—Leptodaphne Nees, Syst., 354, 359 (part.).—Endl., Gen., n. 2049.—Adenotrachelima, Agriodaphne, Aperiphracta, Ceramocarpium, Ceramophora Nees (ex Meissn., loc. cit.).

diœcious or polygamous. The fruit is a berry, resting on the more or less decided concavity of a cupuliform receptacle with truncate edges, which never envelopes it to more than a third of its height (fig. 250). The seed is fleshy, and its embryo is exalbuminous. Ocolea belongs to the tropical and subtropical regions of America, excepting some species from Africa and the Canary Islands. Their leaves are opposite, usually thick, coriaceous, and penniveined. The flowers are small and numerous, collected into ramified racemes of cymes in the axils of the leaves or at the ends of the branches. About a hundred and fifty species of this genus' are known.

Nectandra leucantha,



Fig. 251. Stamen $(\frac{4}{1})$.

Nectandra Puchury major.



Fig. 252.
Part of the embryo.

Next to *Ocotea* come several genera only differing in the details of the behaviour of the pedicels, receptacle, and perianth after anthesis: *Strychnodaphne*, *Camphoromæa*, and *Gymnobalanus*.

Nectandra (figs. 251–252), with the same floral organization, is at once distinguished by the thickness of the expanded, almost fleshy perianth, and the singular form of the stamens, whose four cells are placed in a nearly horizontal or curved row (fig. 251). Pleurothyrium and Dicypellium (of which the fertile androceum is still unknown) appear to differ from Nectandra in only secondary characters.

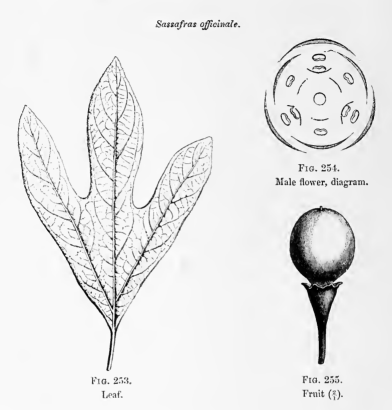
Synandrodaphne may be considered as Ocolea with the stamens coherent at the base. Symphysodaphne has also a monadelphous androceum, as in Acrodiclidium and Misanteca, but there are only three fertile stamens, united into a tube with the anthers at the top.

Sassafras² (figs. 253-255) has the general organization of Ocotca

¹ Meissn., Prodr., 112-139; in Mart. Fl. Bras., Laurac., 103, t. 76-83 (Orcodaphne). ² Bauh., Pin., 431.— Ray. Hist., 1568.—

NEES, Syst., 487.—Endl., Gen., n. 2056.— MEISSN., Prodr., 170, 513.—Evosmus NUTT., Gen. Amer., i. 259.

with diccious or polygamous flowers. The stamens are free; but the anthers of all are four-celled and introrse, and there are no interior sterile stamens. The fruit (fig. 255) is nearly naked, and its



base is surrounded by the persistent perianth and receptacle surmounting a dilated, club-shaped pedicel. The leaves (fig. 253) are caducous and three-ribbed, and polymorphous, some entire, others lobed. The inflorescences are accompanied by scaly bracts which envelope them completely when young. This genus contains but two species, of which the best known is the Sassafras-tree (S. officinalis'), a fine tree from North America. The genus Sassafridium' differs from the preceding one in its flowers being hermaphrodite, not diclinous, in its non-persistent perianth, and in its possessing

¹ Sassaffras officinale Nees, Syst., 488.— Laurus Sassafras L., Hort. Cliff., 154; Mat. Med., 108.—Blackw., Herb., t. 267.—Nees, Pl. Offic., t. 131.—Hayne, Arzn., 12, t. 19.—

Persea Sassaffras Spreng., Syst., ii. 270.— Cornus mas odorata, &c., Plukn., Almag., 222, t. 6.— Catesb., Carol., i. 55, t. 55. ² Meissn., Prodr., 171.

three staminodes internal to its nine fertile stamens. Only one species is known, from Central America.

Gappertia has two-celled anthers.

IV. TETRANTHERA SERIES.

Tetranthera² (figs. 256, 257) has diœcious flowers.³ The perianth has six divisions, and the androceum, sterile in the female flowers, consists of from nine to twelve stamens, inserted round the rudimentary gynæceum, which is sometimes altogether absent. These stamens open by four introrse valves.⁴ In the female flower is a fertile gynæceum formed of a uniovulate ovary surmounted by a style, whose dilated stigmatiferous head is more or less markedly lobed.⁵ The fruit is a one-seeded berry, supported on the shallow receptacle which alone persists at its base after the fall of the perianth. In certain species we find from twelve to fifteen or eighteen fertile stamens, or even from thirty to thirty-six. In this case, more than three (sometimes as many as six) may possess two

basilar lateral glands. In other species the receptacle forms a deeper cup with truncate edges, and may be deep enough to conceal half the fruit. For these species a special genus, *Cylicodaphne*, has been created. Of the true *Tetrantheras* some ninety species are known, trees or shrubs from tropical Asia and the neighbouring parts of Oceania; and some are Australian or American. Their leaves are alternate or rarely opposite, penniveined. The flowers are united in groups of at least four to form

Tetranthera glauca.



Fig. 256. Male flower $(\frac{4}{1})$.

little pedunculate umbels or capitula, protected by involucres of from four to six imbricate bracts. These little inflorescences spring

¹ S. veraguense Meissn., loc. cit.

² Jacq., Hort. Schændr., i. 59, t. 113.—
GÆRTN., Fruct., iii. 225, t. 122.—NEES, in Wall. Pl. Asiat. Rar., ii. 64; Syst., 508.—
ENDL., Gen., n. 2059.—MEISSN., Prodr., 177, 514.—BENTII. & F. MUELL., Fl. Austr., v. 304.

—Litsæa Lamk., Diet. iii. 574 (uec J.).—
Tomex Thunb., Fl. Jap., 190.—J., Gen., 440.
—Sebifera Lour., Fl. Cochinch., ed. Ulyssip. (1790), 637.—Hexanthus Lour., op. cit.—Fiwa GMEL., Syst., 745.—Berrya Klein (nec Roxb.).—? Glabraria I., Mantiss., 156.—Schreb., Gen., n. 1219 (ex Meissn.).

³ They are occasionally polygamous.

⁴ According to H. Mohl (in Ann. Sc. Nat., sér. 2, iii. 313) the pollen is spherical, without pores or folds in T. macrophylla; and spherical, with some twelve non-granulated spots, in Tomex tetranthera, which appears to belong to this genus.

⁵ The male and female flowers are pretty frequently constructed on the 4-type in cultivated species. This is the ease with the one whose diagram is given in fig. 257, and which had eight perianth-leaves, twelve stamens, all introrse, and a sterile ovar₇.

singly or in variable numbers from a little axillary bud; they are more rarely united into a sort of raceme or corymb on a common leafless axis.

Next to Tetranthera and Cylicodaphne come three genera with nearly

Tetranthera japonica.

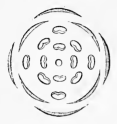


Fig. 257.
Tetramerous male flower,
diagram.

similar flowers enclosed in scaly buds. The flowers are solitary in *Dodecadenia*, numerous in *Actinodaphne* and *Litsæa*; of these last two genera the former has nine stamens, the latter from four to six.

Daphnidium, in other respects resembling Actinodaphne, has two-celled anthers. This is also the case in Polyadenia, Aperula, Lindera, and Laurus; but in these the flowers are surrounded, not by bud-scales, but by an involucre comparable to that of Tetranthera. In Aperula

there are from six to nine fertile stamens, and the innermost (from four to six) have lateral basilar glands. In *Polyadenia* all the stamens possess these. In *Lindera* (the Benzoin-plants), of which an American species has long been cultivated in our gardens under the name of *Laurus Benzoin*, the flowers (figs. 258-260) are diccious,

Lindera Benzoin.



Fig. 258. Male flower $(\frac{3}{2})$.



Fig. 259. Female flower (3).



Fig. 260.

Long. section of female flower.

with a perianth of six caducous leaves. The stamens, sterile in the female flower, are nine in number, all fertile introrse and two-celled, in the male. It is usually only the three innermost that have the

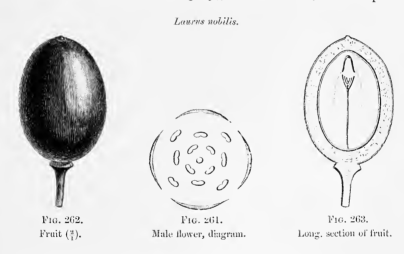
¹ Thune, Fl. Jap., 9, 145, t. 21.—Endl., Gen., n. 6848.—Meissn., Prodr., 243.—Benzoin Nees, in Wall. Pl. Asiat. Rar., ii. 61, 63; Syst., 486, 493.—Endl., Gen., n. 2057.

² L., Hort. Cliff., 134; Spec., 1, 580.—W., Spec., ii. 485.—Pursh, Fl. Amer. Sept., i. 276. —L. pseudo-Benzoin Michx., Fl. Bor.-Amer.,

i. 243.—Evosmus Benzoin Nutt, Gen. Amer., i. 259.—Benzoin odoriferum Nees, Syst., 497.
—Lindera astivalis Ila., Mus. Lugd.-Bal., i. 324.—L. Benzoin Meissn., Prodr., 244, n. 1.—Arbor virginiana citra-v.limoniifolia Commel., Hort. Amst., i. 189, t. 197.—Plukn., Almag., 43, t. 139, fig. 3, 4.

pair of lateral glands. The gynaceum, rudimentary in the male flower, is otherwise similar to that of Lauraceae generally. The style is dilated into a terminal stigma, often divided into two or three lobes. The fruit is a berry, surrounded at the base by a cup with entire or six-toothed edges. As many as fifteen species of this genus have been described, trees or shrubs from Japan, tropical Asia, and North America. The leaves are alternate caducous, often not developed till after the flowers. These are arranged as in the preceding genera in a sort of umbel surrounded by an involucre of five imbricated bracts.

The true Laurels³ (Fr., *Lauriers*) now comprise but two species. The better known is the Classic Laurel (*Laurier d'Apollon*; figs. 261-263). It has diœcious or polygamous flowers, with a perianth



of four petaloid caducous leaves.⁴ In the male and hermaphrodite flowers are from eight to twelve stamens, all possessing a free filament and an introrse two-celled anther, whose cells open by the rising of a valve. The innermost, from four to eight in number, have two lateral glands.⁵ In the female flowers there are usually only four

¹ This is exceptionally the case with the six innermost.

² Walt., Carol., i. 134 (Laurus).—Sieb. & Zucc., in Abh. Münch. Acad., iv. p. iii. 205.—Bl., Mus. Lugd. Bal., i. 324.—Sieb., Fl. Econ., in Verh. Bal. Gen., xii. 23 (Sassafras).

³ Laurus T., Inst., 597, t. 367 (nec Burn.). —Adans., Fam. des Pl., ii. 433 (part).—J., Gen., 80 (part.).—G.Ektn., Fruct., ii. 68, t. 92.

[—]Lamk., Dict., iii. 440, Suppl., iii.; Ill., t. 321. —Nees, in Wall. Pl. Asiat. Rar., ii. 61; Syst., 502, 579. — Endl., Gen., n. 2061. — Meissn., Prodr., 233, 258, 516.

⁴ In cultivated plants, the number of parts to the whorl varies considerably (from two or three to seven or eight).

We have often found the following arrangement of parts in the male flower: a perianth of

stamens at the most, sterile and alternating with the perianth-leaves; the gynæceum, sterile and undeveloped in the male flower, is here formed as in most Lauraceæ, and contains a descending anatropous ovule¹ with its micropyle applied to the placenta. The fruit (figs. 262, 263) is a berry, at whose base is seen the scar left by the fallen perianth; it contains a seed with a thick fleshy oily embryo.² The Laurels are trees with persistent alternate leaves. Their flowers form small pedunculate umbels, surrounded by an involucre of several imbricated bracts and collected in variable numbers on a little common axis³ axillary to a leaf. The Classic Laurel⁴ appears to come from Asia Minor; the other species of the genus, L. canariensis,⁵ inhabits the islands to the west of North Africa.

V. CASSYTHA SERIES.

The genus Cassytha⁶ (figs. 264–268), which is the only member of this series, has its flowers hermaphrodite, or polygamous by abortion of the gynæceum. The receptacle forms a cup, shallow in this case, but much deeper in the bisexual flowers. From its bottom springs the gynæceum, while its edges give insertion to the perianth and androceum. We here find a very distinct calyx and corolla; the former consists of three little sepals with thin valvate edges; the latter of three petals (two postero-lateral and the third anterior), thick and rather fleshy, much longer than the sepals, concave internally and valvate in the bud. The androceum consists of twelve stamens in

four leaves, and an androceum of eight stamens, four superposed to the perianth-leaves and possessing glands, and four alternate exterior without glands. The pollen is globular, without pores or folds.

1 With two coats.

² The radicle does not descend so low as the bases of the cotyledons, which form a sort of sheath concealing it from view from the outside

(fig. 263).

are more numerous (3-6) below the terminal bud.

Webb, Phyt. Canar., iii. 229, t. 204 (nec W.).
 Meissn., Prodr., n. 2.—L. nobilis Cav. (ex Webb., nec L.).—Persea azorica Seub., Fl.

Azor., 29, t. 6.

The female flowers appeared to us to be arranged on a small axillary branch, which ends in a bud and bears two lateral axes, each ending in a little group of flowers. Each of these little axes was axillary to a bract inserted near the base of the little branch. When there is only one secondary axis, the bud at the end of the primary axis appears lateral. In the male plants the general arrangement appears the same; but the secondary axes that bear the flowers

⁴ Laurus nobilis L., Hort. Cliff., 155.— Schkuhe, Handb., t. 110.—Науре, Arzn. 12, t. 18.—Sibth., Fl. Grac., t. 365.—Reichb., con., t. 673.—Meissn., Prodr., n. 1.—L. vulgaris Ваин., Pin., 460.—Duham., Arbr., t. 134, 135.—Blackw., Herb., t. 175.

L., Gen., n. 505.—Adans., Fam. des Pl.,
 284.—J., Gen., 439.—Gertn., Fruct., ii. 133,
 122.—Lamk., Diet., i. 653; Snppl., ii. 131;
 Ill., t. 323.—Nees, in Wall. Pl. Asiat. Rar.,
 ii. 61-69; Syst., 641.—Endl., Gen., n. 2067.—
 Meissn., Gen., 252, 516.—H. Bn., in Adansonia, ix. 308.—Calodium Lour., Fl. Cochinch.,
 247.—Volutella Forsk., Fl. Ægypt. Arab., 84.

four trimerous verticils. The three innermost are reduced to sterile scales; the nine others have flattened petaloid filaments' of variable breadth, and basifixed anthers whose two cells each dehisce by a valve

Cassytha filiformis.







Fig. 265. Long. section of flower.



Fig. 266. Diagram.



Fig. 267. Fruit $(\frac{3}{1})$.



Fig. 268. Long. sect. of fruit.

which rises early. Three are superposed to the sepals; of these the outermost are the largest; they have introrse anthers, like the next set which are oppositipetalous and inserted in the lower part of the petals themselves. The stamens of the third whorl are alternipetalous; they possess extrorse anthers, and have two lateral glands at the base of the filament. The free gynæceum resembles that of Laurus; the single anatropous descending ovule has its micropyle turned upwards and inwards to the placenta, and is inserted a little below the top of the front of the ovary, towards the anterior petal. The fruit is an achene, with a thin pericarp, and contains a seed whose thick fleshy subglobular embryo is exalbuminous when adult.² After anthesis the receptacle continues growing in height and thickness, and so covers nearly the whole of the fruit with a continuous fleshy layer or indusium, surmounted by the remains of the perianth and androceum. Cassytha consists of herbs from hot countries, whose slender cylindrical stems, like those of our Dodders (Cuscutu) fix on by suckers to the adjacent plants whereon they are parasite. Accordingly they have no leaves, or only rudiments thereof, represented by scales or The flowers form capitula, spikes, or more rarely little bracts. racemes. Each flower is axillary to a bract and accompanied by two lateral bractlets. The upper or inner flowers of the inflorescence are

¹ The filament has two lateral dilatations forming lateral auricles. It is in the noteh below these that are lodged the lateral glands

of the innermost fertile stamens; they project backwards towards the perianth.

² The albumen long persists in abundance in the unripe seed.

usually male, through the more or less complete abortion of the gynaceum. Some half-hundred species have been admitted in this genus, but the number should probably be reduced by half. They occur in all the tropical regions of the globe.

VI. GYROCARPUS SERIES.

Gyrocarpus² has regular polygamous flowers. In the hermaphro-

Gyrocarpus americanus.



Fig. 269. Fruit.

dite (the rarest of all) we find a deep cupshaped receptacle, lodging the ovary in its concavity, while its edges bear the androceum and perianth. The latter consists of at most ten leaves, five external valvate, and five alternating with these, and similar in form, size, and consistency. But in certain flowers there are altogether but three or four of these leaves. stamens are sometimes as numerous as the outer leaves, but are usually fewer in number (sterile in the female flowers), each with one or two elongated glands at the base, of variable form, and consisting of a slender exserted filament, and a swollen connective which bears on its edges or inner face two cells; each cell dehisces by the raising of a valve. The gynaceum, rudimentary in the male flower, consists of a one-celled ovary containing a single descending anatropous ovule; this is attached near the top of the ovary, and its micropyle looks upwards and inwards. The terminal style is slender, with a more or less dilated stigmatiferous apex. The fruit (fig. 269) is a drupe with a thin meso-

carp; it is surrounded by the receptacle, and the perianth, most of

¹ L., Spec., 35.—Sch. & Thönn., Beskr., 199.
— R. Br., Prodr. Nov. Holl., 404.—Nees, in Pl. Preiss., ii. 619.—Hook., Exot. Fl., t. 167.
Wight, Icon., t. 1847.—Вертн. & F. Muell., Fl. Austr., v. 308.—Schitl., in Linnæa, xx. 578.—Walp., Ann., i. 574.

² Gyrocarpus Jacq., Amer., 282, t. 178, fig. 80.—Gertn., Fruct., ii. 92, t. 97.—R. Brown, Prodr., 401.—BL., Noc. Fam. Expos.,

^{15.—} Nees, Prog. Laur., 20; in Wall. Pl. Asiat. Rar., ii. 68; Syst., 699.—Endl., Gen., n. 2068; Iconogr., t. 43.— Meissn., Prodr., 247.—B. H., Gen., 689, n. 14.—H. Bn., in Adansonia, v. 187.

³ Two are already larger than the rest at anthesis, and these it is that become the wings.

⁴ In which the receptacle is much shallower than in the flowers with a fertile gynaceum.

whose leaves remain rudimentary, while two develop into long, erect, flattened, membranous or subligneous wings, tapering slowly but considerably to the base. The endocarp contains one seed, whose exalbuminous embryo has a superior conical radicle, and two petiolate foliaceous cotyledons, spirally rolled around the central part of the embryo. Gyrocarpus consists of trees or shrubs (sometimes climbing) in nearly all countries. Their leaves are alternate exstipulate, with a palmiveined blade, simple, lobed, or trifoliolate. The flowers form much-ramified racemes of cymes axillary to the leaves or terminating the branches. Five or six species are now admitted, which might perhaps be reduced to a couple.

Sparattanthelium² comes very near Gyrocarpus, from which it is distinguished by its perianth of four or six caducous leaves, its four or six valvate stamens without basilar glands, and its wingless fruit. The five or six known species³ of this genus inhabit tropical America.

VII. ILLIGERA SERIES.

Illigera⁴ (figs. 270-272) has regular hermaphrodite flowers. The receptacle forms a deep sac containing the ovary; above this it tapers into a narrow neck traversed by the style, above which it again expands into a sort of cup, the edges of which bear the perianth and androceum. The former consists of two whorls of leaves, each usually pentamerous, or sometimes tetramerous, and valvate in the bud. The leaves of the two whorls alternate, and resemble each other in thickness and consistency.⁵ The androceum consists of five free stamens, superposed to the outer perianth-leaves, possessing a free filament and an introrse two-celled anther. The front wall of each cell separates all round except along its upper edge, on which

¹ W., Spec., iv. 982.—R. Br., Prodr., 404.—Roxb., Pl. Coromand., i. 2, t. i.—H. B. K., Nov. Gen. et Spec., vii. 493.—Pers., Syn., i. 145.—M1Q., Fl. Ind. Bat., i. 977.—Thw., Enum. Pl. Zeyl., 258.—Metssn., in Mart. Fl. Bras., Laurac., 290.

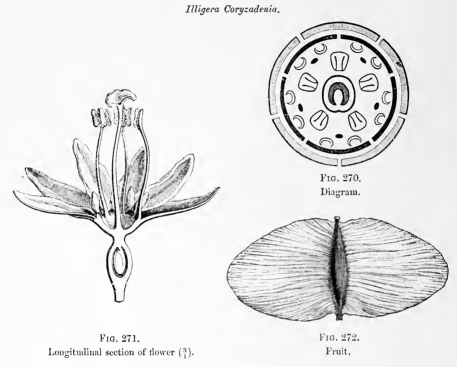
² Mart., Herb. Fl. Bras., 280; in Regensb. Bot. Zeit. (1841); Beibl. Densk. d. Bot. Ges. is Regensb., iii. 298, t. 10, 11.—Endl., Gen., Suppl., ii. 35, n. 2068.—Meissn., Profr., 249.

³ Meissn., in Mart. Fl. Bras., Laurac., 291, 1.106.

⁴ В., Bijdr., 1153; Nov. Fam. Expos., 14; in Ann. Sc. Nat., sér. 2, ii. 96.—Nees, Syst., 703.—Endl., Gen., n. 2069.—Meissn., Prodr., 250.—В. Н., Gen., 689, н. 13.— Н. Вк., in Adansonia, v. 186.—Gronovia Blanc., Fl. de Filippin., 186 (nec L.).—Henschelia Presl., Rel. Hænk., ii. 81, t. 63.—Endl., Geo., n. 4705.—Coyzadenia (Reff., Posth. Pap., iv. 356.

⁵ Some botanists consider the perianth a double calyx, others a calyx and corolla. The latter view seems most probable, if we look at the case of the true *Lauraceae*.

it turns as on a hinge, and finally expands parallel to the perianth. Between the stamens and the inner whorl of the perianth are two series of organs, namely, five little glands, alternately with the



perianth-leaves, and slightly exterior to them, and ten cornets opening obliquely outwards, superposed in pairs to the leaves of the inner whorl of the perianth, and placed a little outside the glands. The one-celled ovary contains, attached near its summit, a descending anatropous ovule, whose micropyle faces the placenta below its point of attachment. On this side the elongated style surmounting the ovary is grooved longitudinally; it ends in a broad stigmatiferous expansion concave above, and notched on the side corresponding with the groove. The fruit is dry, elongated, and narrowly spindle-shaped, but its walls are extended into two, three, or four large dry

¹ The pollen consists of large globular grains, bristling with conical papillæ, and often slightly mossy at the apex.

² The rim of these cornets is obliquely truncate, either from before or backwards or on one side. They probably correspond with the glands found at the base of the staminal fila-

ments in Gyrocarpus and the true Lauracea. Their cavity secretes a viscid nectar.

³ Without coats.

⁴ The edges of this groove come in contact without adhering, so that the hollow style can often be spread out flat.

veined vertical wings, equal or unequal in size. The body of the achene contains within its narrow cavity a descending seed whose exalbuminous embryo has a short superior retracted radicle, and thick fleshy plano-convex cotyledons.\(^1\) Illigera consists of clinging shrubs, with sarmentose stems and alternate trifoliolate leaves whose leaflets are petiolulate, entire, and acuminate. The flowers form long lax ramified racemes of cymes. The ramifications and pedicels occupy the axils of more or less narrow bracts; and each flower is accompanied by two or three bractlets at its base. Some half-dozen species of this genus are known,\(^2\) all natives of tropical Asia and the islands of Malaysia.

VIII. HERNANDIA SERIES.

Hernandia³ (figs. 273–278), placed by most authors in a very distant group, appears to us⁴ to represent the diclinous type of Illigera.

Hernandia sonora.

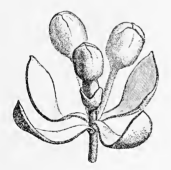


Fig. 273. Inflorescence $(\frac{2}{1})$.



Fig. 274. Long. section of male flower $(\frac{4}{2})$.



Fig. 275. Male flower (perianth removed).

The flowers of this genus are monœcious, some being female and pentamerous, others male and tetramerous, in the New Caledonian species *H. Vieillardi.*⁵ In other instances the male flower is trimerous, and

¹ Sometimes grooved on the convex side by one or more irregular furrows.

² Span., in *Linnea*, xv. 187.—Miq., Fl. Ind.-Bat., i. 1094; Suppl., i. 333, t. 1; in *Mus. Lugd.-Bat.*, ii. 213.

³ Plum., Gen., 6, t. 40.—L., Gen., 374, n. 925.—J., Gen., 81.—Gertn., Fruct., i. 139, t. 40.—Lamk., Dict., iii. 122; Suppl., iii. 146; Ill., t. 755.—Endl., Gen., n. 2108.—Meissn., Prodr., 262.—H. Bn., in Adansonia, v. 188.—Hernandiopsis Meissn., Prodr., 264.

⁴ See Adansonia, loc. cit., 190.

⁵ Hernandiopsis Vieillardi Meissn., loc. cit.
—Hernandia cordigera Vieill., in Ann. Sc.
Nat., sér. 4, xvi. 62. This species, it appears to
us, should not be separated from the rest of the
genus Hernandia on account of the type of its
flowers, because they have in other respects just
the same organization. Here and there we do
find trimerous males and hermaphrodite females;
and the former numbers may be found in true
Hernandias.

the female tetramerous. In the latter case the receptacle for the female flower (figs. 266, 267) is gourd-shaped with a narrow neck, and contains a one-celled ovary, within which is a descending anatropous ovule whose micropyle looks upwards and towards the placenta. The ovary bears a thick style, grooved down the placentary side and ending in a broad stigmatiferous head notched on the same side. The mouth of the receptacle gives insertion to a perianth of four thick-edged valvate leaves outside, and as many inside alternating

Hernandia sonora,



Fig. 276.
Long. section of female flower.



Fig. 278. Fruit.



Fig. 277.
Female flower (perianth removed).

with these, and narrower and thinner at the edges. Within the perianth is seen a disk of four glands superposed to the outer perianth leaves. In the male flower (figs. 274, 275) the receptacle is small and convex; it bears the double perianth and then three stamens superposed to the outer leaves, and inserted in the centre of the flower. Each has a free or nearly free filament and an introrse basifixed anther, whose two slightly lateral cells dehisee by a valve which afterwards spreads, remaining attached to the connective by its posterior edge.² The fruit (fig. 278) is a slightly fleshy drupe,³ surrounded by the floral receptacle, which is grooved longitudinally and adheres to its outside,⁵

³ The sarcocarp is, however, very distinct from the woody stone.

¹ It has two coats, which long remain distinct in *H. Vieillardii*.

² This anther is formed altogether on the same type as in *Illigera*, and opens in the same way. The pollen grains too are globes, proportionally large in diameter, and covered with conical papilla, which are here usually very acute.

⁴ Usually by eight grooves separated by projecting ribs. Both ribs and grooves are covered below with a layer of glandular tissue, which was more marked on the surface of the ovary.

⁵ Except at the apex, where the top of the pericarp is seen free from all adhesions, and apiculated by some remains of the hardened style.

bearing the sears of the perianth at its apex. There is moreover an indusium round the fruit formed by that of the female flower, which is accrescent and dilated, finally almost bladder like with a narrow opening above. The large seed contains a thick fleshy exalbuminous embryo with ruminated hemispherical cotyledous. *Hernandia* consists of trees from Asia, Oceania, and America, with alternate simple entire petiolate leaves often peltate. The flowers form terminal or axillary racemes of cymes, and are usually in threes surrounded by a common involucre of four decussate bracts. The middle flower is usually female, and the two others male. Under the female flower is a proper involucel, forming a four-toothed cup; and this it is that later on forms the indusium of the fruit outside the floral receptacle. The genus contains six or seven distinct species.

Of this order the ancients³ knew but one plant, Laurus nobilis.⁴ All the species afterwards described were considered Laurels; this was the case with the Japan-Camphor, the Cinnamon, and the American species, such as the Benzoin and Sassafras. Linneus knew twelve species, which he called Laurels, besides Cassytha. Adanson⁵ placed the Laurels, under the name of Rombut, in the Family Garous (Thymeleæ), at the end of his Family of the Poppies (Fr., Pavots), after Berberis and Cassytha. A. L. de Jussieu made the Laurels a distinct order,⁶ adding to the genus Laurus of Linneus Ocotea and Aiouea, which Aublet had recently made known,⁷ and as genera affinia the nutmeg-plants (Myristica and Virola), with Hernandia of Plumier. He left among the genera incertæ sedis⁸ Ravensara (Agathophyllum), Cassytha, Lindera, and Tomex of Thunberg⁶ (Tetranthera), Gyrocarpus of Jacquin,¹⁰ and Licaria of Aublet.¹¹

¹ MEISSNER makes this accessory envelope a formation of the base of the calyx:—" Drupa calycis tubo membranaceo vesicaformi apice truncato pervio inclusa." But this part (which we consider as the receptacular sac) is closely applied to the fruit itself and becomes hard; while the vesicular pouch surrounding the whole fruit arises lower down on the floral pedicel itself, and has never, at any period, any adhesion to the fruit.

JACQ., Amer., 245.—Aubl., Guian., ii. 848,
 t. 329.—Bl., Bijdr., 550.—Wight, Icon.,
 t. 1855.—Sickm., Diss. Herb. Amboin., in
 Linnai Aman. Acad., iv. 125.—Guillem., in
 Ann. Sc. Nat., sér. 2, vii. 189.—Miq., Fl. Ind.

Bat., i. 887.—Thw., Enum. Pl. Zeyl., 258.—GRISEE., Pl. Wright., 188.—BENTH. & F. MUELL., Fl. Austr., v. 313.

³ NEES D'ESENBECK has given, in his *Systema* (679), the history of this order.

⁴ See p. 440, note 4.

⁵ Fam. des Pl., ii. 284, 433 (1763).

⁶ Gen. (1789), 80, Ord. iv.

⁷ Guian., i. 310; ii. 780 (1775).

⁸ Op. cit., 429, 431, 439, 440.

⁹ Fl. Jap., 190 (1784).

¹⁰ Amer., 282 (1763).

¹¹ L. guianensis Aubl., Guian, i. 313, t. 21.
—Nees, Syst., 344, 658.—Meissn., Prodr.,
259, n. 16.—This tree, of which only the leaves

Molina's Peumus' (Boldu) he indicated as an ally of Rubentia and Elæodendron orientale JACQ. After Jussieu, R. Brown,2 making a special study of the Australian Lauraceæ, established the two genera Endiandra and Cryptocarya. Blume also recognised the two new genera, Haasia and Caryodaphne, in his study of the Javanese Lauraceæ. Chamisso and De Schlechtendal, too, had just observed among the Mexican species the curious type Misanteca, with pseudocapitulate flowers, when Nees von Esenbeck published his special researches on this important order.

In 1836, after several preparatory publications, he put forth his Systema Laurinarum. Therein he divides Lauracea into thirteen tribes,7 and creates twenty-eight new genera, under the following names: Phabe, Apollonias, Alscodaphne, Hufelandia, Beilschmiedia, Cecidodaphne, Mespilodaphne, Aydendron, Evonymodaphne, Acrodiclidium, Dicypellium, Petalanthera, Pleurothyrium, Teleiandra, Leptodaphne, Gappertia, Oreodaphne, Strychnodaphne, Camphoromaa, Gymnobalanus, Sassafras, Benzoin, Cylicodaphne, Polyadenia, Lepidadenia, Dodecadenia, Actinodaphne, Daphnidium; and referred to this order, or established as genera, the types formerly confounded with Laurus, such as Cinnamomum of Burmann, * Camphora of Bauhin, * Persea of GERTNER, 10 Machilus of Rumphius, 11 Nectandra of Rolander, 12 Tetranthera of Jacquin, 13 and Litsaa of Jussieu. 14 The genera composing this order, taking into account those that did double service, then amounted to thirty-four in number. Since the time of Nees only a dozen genera have been added to the Lauracea proper. Blume, in 1850,16 proposed Dictyodaphne and Notaphabe. The three genera Symphysodaphne, Silvia, and Nesodaphne had just been formed by A. RICHARD, ALLEMÃO, and J. HOOKER, when Meissner, in 1864, re-

are as yet known, cannot be certainly referred to any of the Laurace more distinctly described by authors.

² Prodr. Fl. Nov.-Holl., 402 (1810).

³ Ex NEES, Syst. (1836).

⁶ Berol. (1836) 8vo., pp. ix. & 720.

¹ Chil., ed. GERM., 160, 311 (part.). Peumus proper belongs to Monimiacea (see above, vol. i.

⁴ In Linnaa, vi. (1831), 367. ⁵ In Wall. Pl. Asial. Rar., ii. (1831), 56; Laur. Disp. Progr.

^{7 1.} Cinnamomeæ; 2. Camphoreæ; 3. Phæbeæ; 4. Perseeæ; 5. Cryptocaryeæ; 6. Acrodiclidia; 7. Nectandreæ; 8. Dicypellieæ; 9.

Oreodaphnea; 10. Flavistora; 11. Daphnidia; 12. Cassythea.

⁸ Thes. Zeyl. (1737), 62.

⁹ Pinax (1623), 500. 10 Fruct., iii. (1805), 222.

¹¹ Herb. Amboin., iii. (1750), 70.

¹² Ex ROTTB., in Act. Litt. Hafn., i. (1778),

¹³ Horl. Schænbr., i. (1797), 59.

¹⁴ In Dict. Sc. Nat., xxvii. (1823), 79.

¹⁵ That is to say, those only that we retain as properly distinct, and omitting all account of

¹⁶ Mus. Lugd.-Bat., i. 270, 328, 365.

turned to the study of this order for De Candolle's Prodromus,¹ describing in detail all the species thereof. He admits most of Nees' genera, and adds the four new ones Ampelodaphne, Bihania, Sassafridium, and Synandrodaphne. The total of the generic types retained by us in the order Lauraceæ proper then amounted to forty-six. To these² we have recently added the genus Polameia of Dupetit-Thouars,³ hitherto attributed to Proteaceæ.

At the same time two small groups, considered by several authors as distinct groups, namely Gyrocarpeæ¹ and Illigercæ,⁵ were associated by others, especially by R. Brown and Nees, with Lauraceæ. Von Martius, in 1837, described⁶ a genus which, though closely allied to Gyrocarpus, lacked the wing to the fruit; he named it Sparallanthelium. Hernandia¹ had also been made the type of a small order apart,⁵ but in 1864 we pointed out⁶ that it merely represented a reduced diclinous type of Illigera; and made it into a distinct series of the order Lauraceæ, which now consists of fifty-one genera, excluding those that are unknown, or that are doubtful members of this order.¹⁰ The number of known species, estimated in 1846 at 450 by Lindley, and at 700 by Nees, was raised to 1050 in 1864 in Meissner's Monograph.

NEES" had already studied their geographical distribution, dividing them into eastern and western, referring his Cinnamomeæ, Camphoreæ,

¹ XV. 1–260; 503–516, Order elxii. *Lauracea*.

² In *Adansonia*, ix. (1870) 241. See pp. 400,

³ Nov. Gen. Madag. (1806), n. 16.

⁴ DUMORT., Anal. Fam., 14. — NEES, Progr., 20.—ENDL., Gen., 324, Order cvii.— MEISSN., Prodr., 245 (subord. ii. and tribe v. Laurac.).

⁵ Bl., Nov. Fam. Expos., 12; in Ann. Sc. Nat., sér. 2, ii. 96.—Nees, Syst., 695.— Illigeraeeæ Lindl., Nat. Syst., ed. 2, 202.

⁶ Herb. Fl. Bras., 280; in Regensh. Bot. Zeit, (1841).

⁷ Plum., Gen., 6, t. 40 (1703).

⁸ Hernandieæ BL., Bijdr., 550; Nov. Fam. Expos. (1833); in Ann. Sc. Nat., sér. 2, ii. 89.—Lindl., Nat. Syst., ed. 1, 76.—Hernandiaeeæ, Dumort., Anal. Fam., 14, 16.—Lindl., op. cit., ed. 2, 195.

⁹ In Adansonia, v. 188 (1864).

¹⁰ Namely: 1. Adenostemum Pers., Syn., i. 467, &c., the Gomortega of Ruiz & Pavon, which is a Monimiad (see above, i. 315).—2. Bistania Noronh., in Verh. Bat. Gen. van Kunst en Wet., v. 64; Hassk., Relat. Pl. Noronh., 5; Meissn., Prodr., 259, n. 21.—3. Chibaca Bert.,

ex Rosenth., Syn. Pl. Diaphor., 238 (an nndescribed South African Laurad) .- 1. Christmannia DENNST. (RHEEDE, Hort. Malab., iv. t. 50), a Laurad according to Rosentu., op. cit., 1066 .- 5. Dendrodaphne Beurl., Prim. Fl. Portobellens., in Act. Acad. Suec., 145; MEISSN., Prodr., 259, n. 17.—6. Icosandra Philipp., in Linnaa, xxix. 39; Meissn., Prodr., 506 (a genus with pentandrous flowers and an icosandrous androceum otherwise formed as in Boldu, whereof it might perchance be an anomalous form (?) .- 7. Licaria Aubl. (see above, p. 447, note 11) .- 8. Linharia Arrub., Dissert. (1810), ex Koster, Voyag. Brés, Fr. ed., ii. 429, of which two species (L. aromatica and Tinctoria ARRUD.) are noted as useful, but are not described. -9. Menestrata Velloz., Fl. Flum., v, t. 2; Meissn., Prodr., 259, n. 20. M. racemosa VELLOZ, is referred with doubt by VON MARTIUS to Ocotea (Oreodaphne), and by Meissner to Persea lavigata or pirifolia. — 10. Septina Noronh., loc. cit.; Meissn., Prodr., 259; Hassk., loc. cit., 5.

¹¹ Op. cit., 683. See also the tables annexed to the text of that work, giving in detail the area

of each of the types then known.

Daphnidiea, and Tetrantherea to the former, and Acrodiclidia, Nectandrea, Dicynelliea, Flaviflora, Oreodaphnea, and Persea to the latter. He remarked, however, that some of the two last divisions, such as Haasia, Machilus, and Alseodaphne, belonged to the west, and that Endiandreæ, as defined by himself, extended from the east, their proper country, as far westward as America; while the Phabea, chiefly American, were represented by certain species of Apollonias as far east as the Canary Islands and India. So, too, among the essentially eastern Tetranthereæ, Laurus nobilis spreads over Europe to the west of the Mediterranean, and other Tetranthereæ had been observed in Mexico and the neighbouring countries. Another American member of this tribe is now known, Oreodaphne californica Hook. & ARN. In short. NEES' large divisions have ceased to be valid, so many are the exceptions now known. But the classification is not wholly useless, and, speaking generally, it is usually correct. The eastern division extends to 25° 30' N., though some Lauraceæ go so far as 40°, but decreasing greatly in numbers. On the south of the Equator it extends to Van Diemen's Land. The western region is bounded by 35° N. and 35° S. In our hemisphere, Laurus nobilis extends at least as far as 45°. In the south, Oreodaphne and Apollonias on the west of Africa, and the Phabea, Persea, Cryptocaryea, and Oreodaplinea on the east coast thereof, represent the family in Madagascar, the Mascarene Islands, and even the Cape of Good Hope.1 Now that a larger number of generic types is known, their geographical distribution may be given as follows. Out of the 47 genera retained as true Lauracea 22 are exclusively American, and 19 have only been observed in the Old World. Among these latter come all the Cinnamomeæ, except Persea and Phabe, which are also found in the New World. Of the Cryptocaryea, Cryptocarya alone is common to both worlds. All the other genera are American excepting Ravensara from Madagascar, and the three Oceanian or Asiatic genera, Endiandra, Dictyodaphne, and Bihania. All the genera of Ocoteæ are American, though a small proportion of the species of the genus Ocotea occur in Africa and Madagascar. Tetrantherea, on the contrary, belongs to the Old World, excepting some species of the large

¹ NEES (op. cit., 688) indicates by fractions the proportion of Lauraceæ in the flora of each country. These are his numbers:—

Tropical Asia, $\frac{160}{6600} = \frac{1}{3575}$; Tropical America, $\frac{185}{18000} = \frac{1}{0578}$; Extra-tropical America, $\frac{11}{8000} = \frac{1}{27272}$; Australia, $\frac{10}{4000} = \frac{1}{400}$; Europe, $\frac{1}{7000}$.

genus Tetranthera, which finds representatives in all warm countries. Hence there are only six genera common to both hemispheres: Cryptocarya, Ocotea, Persea, Phæbe, Lindera, Tetranthera. Only one species occurs in Europe, a Laurus. In the east of North America, excepting only two or three members of more southern genera, Lindera and Sassafras alone occur. Some small genera, consisting of but one or few species, are limited to a very small geographical area. The following are monotypical: Silvia and Dicypellium from Brazil; Misanteca from Mexico; Sassafridium from Costa Rica and Veraguas; Boldu from Chili; Sassafras from North America, Bihania in Borneo; Symphysodaphne from the Antilles. Of the genera with but few species we only find Nesodaphne in New Zealand, Ampelodaphne and Pleurothyrium in a small region of tropical America. Ravensara in Madagascar. The genus Lindera is divided between the floras of Japan and North America. Out of about a thousand species there are a little over five hundred in America and nearly as many in the Old World.

The other Lauraceæ, of the series Illigereæ, Gyrocarpeæ, Cassytheæ, and Hernandieæ, including altogether some fifty species from hot countries, do not materially alter this relation. Of seven species of Hernandia three are American, as are the five species of Sparattanthelium, and one of the five described in Gyrocarpus, and apparently one species of Cassytha. The remaining twenty-eight species belong to the Old World, mostly to Australia. Thus of the 1050 species of Lauraceæ America possesses some 530.

The following characters are common to all these plants; the want of stipules, the regularity of the flower; the concavity of the receptacle, making the perianth and androceum more or less markedly perigynous; the existence of a double perianth; the valvular dehiscence of the anthers; the possession of a solitary anatropous descending ovule, with its micropyle turned upwards and inwards under the point of attachment; the indehiscence of the one-seeded fruit; the want of albumen in the seed. These may be pronounced as absolute.

Among the variable ones come the arrangement and form of the leaves, which are usually alternate, rarely whorled, usually simple,

sometimes compound. They are usually thick and persistent, rarely caducous, replaced in Cassytha by small scales inserted on the parasitic filiform stems, which cling by suckers to the neighbouring plants. The flowers are sometimes in simple spikes or racemes, but far more frequently in cymes or ramified racemes of cymes. floral receptacle varies greatly in depth; it is rarely convex, oftener flat or concave, very frequently hollowed into a deep sac or pouch bearing the perianth and androceum on its rim. This pouch is sometimes accrescent and persistent at the base of or around the fruit, which it may even entirely envelope; sometimes it separates earlier or later from the pedicel, either by its base or some way up, bringing the perianth away with it. The indusium formed by it around the fruit will thus vary greatly in height, no less than in consistency; it is usually dry, but sometimes fleshy as in Cassytha. The type of the flower is usually $\sqrt[3]{}$; but we may find $\sqrt[3]{}$, $\sqrt[4]{}$, or $\sqrt[5]{}$ occasionally. The androceum consists of one or more whorls; four alternating is the usual number. Certain of the stamens are introrse, certain extrorse; some have lateral glands, while others lack them entirely: the two or four valves by which they dehisce also varying from extrorse to introrse. Some of the stamens may be sterile; when all abort the flowers may be diclinous. The form of the stigmatiferous end of the style varies; the floral pedicel, usually remaining cylindrical below the fruit, is sometimes dilated to a variable extent and club shaped. These are the variable characters which have served to distinguish the genera and the eight series of this order. We proceed to give the general features on which our classification of these last depends.2

I. CINNAMOMEE.—Flowers usually hermaphrodite; staminal whorls 4; four stamens of the two outer fertile and introrse; of the third whorl,

have come into contact with any animal whatever. But it is not impossible that the great development sometimes assumed by these cavities (as in Ocotea bullata, fixtens, &c.) may be really due to the presence of the animals so often found therein.

¹ In several genera (Cinnamomum, Mespilodaphne, Ocolea, Phæbe, &c.), axillary to the secondary ribs, especially near the base of the blade, we find more or less marked projections above, corresponding with depressions or pores, often lined with down, on the lower surface. These afford shelter to insect larvæ, to whose agency the production of the pits has been ascribed. But this view appears to us untenable, as we have seen these depressions indicated in very young leaves of the Camphor-plant while still enveloped in the bud, before they could

² We must recall the very artificial nature of these divisions, especially of such series as the *Ocoteæ*, which we only admit to facilitate the study of this most natural order. There is no single constant differentiating character.

fertile extrorse 2-glandular; fourth whorl sterile. Fruit superior, naked or surrounded at base by the receptacle, not enclosed in its cavity. Trees with persistent leaves. Buds with incomplete scales.

- II. CRYPTOCARYEE.—Flowers usually hermaphrodite. Androceum generally similar to that of *Cinnamomeæ*, rarely reduced to 3-6 stamens. Fruit wholly or nearly enclosed in sacciform cavity of accrescent receptacle. Trees; leaves and buds as in *Cinnamomeæ*.
- III. Ocotex.—Flowers usually diclinous, often diccious (very rarely bisexual), with three verticils of fertile stamens; stamens of the third whorl extrorse, 2-glandular sterile stamens of the fourth whorl ill-developed sessile, or 0. Fruit superior, naked or surrounded at base (but not included) by wholly or partially persistent receptacle. Trees with alternate, rarely caducous leaves.
- IV. Tetrantheree.—Flowers usually dictinous dictious (rarely bisexual), in umbelliform inflorescences or glomeruli protected at first by an involucre of imbricated bracts or pluriseriate bud-scales. Stamens of male flowers usually all fertile; valves introrse. Woody plants with persistent or caducous leaves.
- V. Cassytheæ.—Flowers hermaphrodite or polygamous; receptacle very concave, persistent, and becoming fleshy around included fruit. Androceum of three whorls of fertile stamens, the innermost introrse 2-glandular. Leafless parasitic herbs; stems filiform twining, clinging by suckers. Flowers spicate or racemose.
- VI. GYROCARPEÆ.—Flowers polygamous; receptacle concave persistent. Fruit inferior induviate. Cotyledons folded or rolled into a spiral around the tigellum. Woody plants erect or climbing; leaves digitiveined, entire or lobed.
- VII. ILLIGEREÆ.—Flowers usually hermaphrodite; receptacle usually saccate, with a narrow mouth. Androceum isostemonous. Fruit induviate by receptacle which possesses vertical wings. Embryo fleshy thick non-convolute. Woody climbers with digitate leaves.
- VIII. HERNANDIEE.—Flowers monœcious; perianth double. Male flower isostemonous. Female flower with an inferior ovary surrounded by a proper involucre, which is accrescent to form an induvium. Flowers united in threes (one female and two male) in a common involucre of four imbricated bracts. Trees with simple alternate leaves.

It will be now seen that the variable characters whereon these sections are founded refer to the arrangement and number of the stamens and staminodes, to the form of the receptacle and its behaviour after anthesis, and sometimes to the leaves and stems. other variable characters are then merely used for the distinction of genera. The differences observed in the vegetative organs sometimes answer to histological modifications; but perhaps these too are only due to peculiarities in the mode of life, such as the parasitism of Cassutha. In this genus the stem does not always contain central spiral vessels; and the dotted vessels, mixed with the fibres in the wood are surrounded by a bark of liber-cells, a cortical parenchyma gorged with chromule, and an epidermis sprinkled with stomates in linear rows.² In most of the arborescent Lauraceæ, on the contrary. it has long been noted that the medullary cavity of the stem is middle-sized or large, and diminishes with variable rapidity in course of time; that the woody fibres are coarse and pale, intermixed with large porous vessels; that the young bark is often covered with lenticels, and that after a certain age it presents, in the Sassafras for instance, longitudinal and transverse clefts. When hairs are present on the young epidermis they are simple and pretty rigid.4 The cortical parenchyma of the aromatic species usually contains large reservoirs of essential oil, either in its periphery, or deeper towards the centre. These reservoirs, with yellow contents, are also found in the pith, which often contains numerous sclerous cells, isolated or in groups, and riddled with numbers of canals whose openings are sometimes areolated. Crystals and raphides are frequently observed in the pith, more rarely in the bark. The liber is almost constantly divided into bundles isolated by alternating intrusions of the herbaceous layer.

Affinities.—These easily follow from the characters above described, and from those of the Monimiace related in the preceding volume. We consider that the Lauraceae, whose gynaceum is constantly reduced to a single carpel, are to the Monimiaceae what the

¹ DICNE., in Ann. Sc. Nat., sér. 3, v. 247.

^{2 &}quot;Thus the general aspect of a section through a Cassytha stem presents the strongest resemblance to that of a young monocotyledonous root" (Decne., lec. cit.).—Chatin (Anal. Comp. des Végét., ii. 27, t. 5, 6) has taken up the study of the histology of these stems; he finds trachew in but few species of Cassytha, having only made out their presence in C. Casuarina and filiformis. He describes the suckers

as forming a little perforating cellular cone, within which is another "reinforcing cone," formed of fibres, and more rarely of vessels. This author concludes, differing from DECAISNE, that "the habitual absence of spiral vessels in the stem" is the peculiar character of Cassytha.

³ NEES, Syst. Laur., 6.

^{4 &}quot; Pili, si adsint, simplices." (MEISSN., Prodr., 2.)

⁵ See above, i. 322.

Pruneæ and Agrimonieæ are to the rest of Rosaceæ. Accordingly the Lauraceae have more or less frequently the opposite exstipulate leaves, the aromatic organs, the concave floral receptacle, the valvicidal anthers of Monimiads. They also come very near Proteaceæ and Elæagnaceæ, between which we, like most authors, have placed them. Nearly all have also noted their affinities with certain Berberidacea, and with Myristicacea formerly referred to Lauracea. By Gyrocarpeæ, Illigereæ, and Hernandieæ, they affect a certain resemblance, in our opinion, rather than possess a real relationship with Alangieæ, Nysseæ, and Combretaceæ; though some authors have even referred Illigera, Gyrocarpus, and Sparattanthelium, to this last order. But there are many natural orders, far removed by their most perfect types, that seem to approach one another indifferently in this sort of way by those of their genera that have a comparatively simple structure, and a, so to speak, reduced and degenerate organization.3

The Lauraceæ are essentially aromatic plants; this character is very wide-spread if not absolutely constant. Both leaves and bark are sprinkled with pellucid dot-like reservoirs gorged with odoriferous volatile essential oil; or the wood itself is completely impregnated with similar substances, aromatic or camphoraceous. The genus Cinnamomum is richest in species valued on this account; it affords Japan camphor as well as the various cinnamons. The true Camphor-plant is Cinnamomum Camphora, whereof the type and the chief forms and varieties contain the camphor in root, stem, and branches. It is extracted by distilling these parts, crushed to

^{1 &}quot;Laurineæ sunt Daphnoideis, Proteaceis, Santalaceis cet. florum evolutione analogæ, Terebinthaceis infimis fere collaterales, affinitate Anacardiaceis proxima et harum formam inferiorem monochlamydeam constituentes." (J. G. AGARDH, Theor. Sust. Plant. 285.)

G. Agardh, Theor. Syst. Plant., 285.)

² Lindl., Veg. Kingd., 718.—B. H., Gen.,

³ See H. Bn., Rech. sur l'Ancuba et sur ses rapports arec les genres analogues (in Adansonia, v. 179).

^{4 &}quot;Cortice folisque aromaticis v. camphoratis Laurineae pleraque pollent." (Endl., Gen., 316.)

⁵ Endl., Enchirid., 200. - Lindl., Veg.

Kingd., 536.—Guib., Drog. Simpl., ed. 6, ii. 388.—Rosenth., Syn. Pl. Diaphor., 228.

⁶ See above, p. 428, notes S, 9; 429, fig. 244. —Guib., op. cit., 411.—Рекенка, Elem. Mat. Med., ii. p. i. 448.—Lindl., Fl. Med., 332.— Rosenth., op. cit., 231.

⁷ Meissner admits, besides the type, the three following: 1. Glaucescens (C. Camphora, var. procera BL;—Camphora pseudo-Sassafras Mio;—Persea pseudo-Sassafras Zoll.); 2. Rotundata; 3. Cuneata. Many other species of Cinnamomum contain camphor, and Lesche-Nault even says that it is obtained in India from the old stems and roots of C. zeylanicum.

splinters, in water, in large iron retorts.1 Camphor, when purified. is often used in medicine as a sedative, antiputrescent, determinant, anaphrodisiac, &c. The production of camphor has been attributed to several neighbouring species such as C. Parthenoxylon² and C. Glanduliferum,3 the former from Java and Sumatra, the latter from the East Indies. Cinnamon is the bark of several very aromatic species of Cinnamomum with opposite leaves. the two kinds known in commerce as Ceylon and China cinnamon, the former is produced by C. zeylanicum4 (figs. 240-243), the latter by C. Cassia. The bark of the branches that have attained the right age6 is peeled off with knives, and rolls up into tubes cleft lengthwise, which are then properly sun dried. That of the thinner branches is distilled to procure the volatile oil of cinnamon, also a commercial product. Another similar oil is distilled from the flowers and young fruits of C. zeylanicum. The Cassia liquea of the druggist appears to be the thicker bark of the old branches and stem.9 Moreover the leaves of several members of this genus were formerly used in medicine under the name of Malabathrum.10 Cinnamon of inferior quality is also obtained in India, Java. &c., from other species such as C. Sintok, "Burmanni, 12 iners, 13 multiflorum, 14 javanicum, 15 &c.; 16

¹ Geoffr., Mat. Med., iv. 21 (ex Guib., op. cit., 411).—Proust, in Ann. Chim., iv. 189. — Clémandot, in Journ. Pharm., iii. 353. These authors have treated on the processes used by the Dutch in refining camphor and giving it the form of large semitransparent cakes.

² Meissn., Prodr., n. 52.—Laurus porrecla Roxb.—L. Parthenoxylon Jack.—Camphora Parthenoxylon Nees.—Sassafras Parthenoxylon Nees.—Parthenoxylon porrectum Bl.—Cayoogaddus Marsd., Hist. Sumalr., 129 (ex Roxb.). Parthenoxylon pruinosum Bl. is a variety of this.

³ Meissn., Prodr., n. 47.—Laurus glandulifera Wall.—Camphora glandulifera Nees. ⁴ See p. 426, note 2.—Guie., loc. cit.

See F. Fl., note 2.—Gelfa, toc. ctc.

BL., Bijdr., 570.—Nees & Eberm., Med.
Pharm. Bol., ii. 424.—Hayne, Arzn., 12, t. 23.

—Guib., loc. cil., 404.—C. aromaticum Nees,
in Wall. Pl. As. Rar., ii. 74.—Laurus Cinnamomum Andr. (nec Auclt.).—Laurus Malabathrum Reinw. (ex Bl., nec alior.).—Persea
Cassia Spreng., Sysl., ii. 267.

⁶ From five or six to thirty years old. The harvest is twice a year, from April to August, and from November to January. (See Endicher, Enchirid., 201, for the curious details of this industry.)

⁷ The pieces of bark are one within the other

in Ceylon cinnamon, but not in the shorter pieces of China cinnamon.

⁸ Flores Cassiæ, clavelli cinnamomei (Off.). See Guib., loc. cit., 404.

⁹ GUIB., loc. cit., 407.

¹⁰ GUIBOURT (loc. cit., 408) ascribes these leaves to C. Malabathrum Batk., and C. iners Bl., which form one and the same species (see below, notes 13, 14).

¹¹ BL., Bijdr., 571.—Meissn., Prodr., n. 8.— Sintoc, Sendoc or Sintuk of the natives of Amboyna and Java.

¹² BL., Bijdr., 569.—Meissn., Prodr., n. 17. —C. dulce Nees.—Laurus dulcis Roxb.—L. Burmanni Nees.

¹³ Reinw., ex Bl., Bijdr., 570.—Meissn., Prodr., n. 26.—C. Malabathrum Batk., in Nor. Act. Acad. Leop., xvii. 2, 618, t. 45.—C. nilidum Hook., Exot. Fl., t. 176.—C. Capparu-coronde Bl. (?)

n. 14.—Laurus multiflora Roxb. (ex Wight).

¹⁵ Bl., Bijdr., 170; in Rumphià, 42, t. 19.— Meissn., Prodr., n. 1.—C. neglectum Bl., in Rumphia, 38.—Laurus Malabathrum Bum. (nec alior.).—Melastoma Reinwardtianum Bl., Bijdr., 1069.—Syndok boom Houtt., Nat. Hist., ii. 337.

¹⁶ See Rosenth. (Syn. Pl. Diaphor., 229),

several Litsaas are also said to supply cinnamon. To the genus Cinnamomum belong the odoriferous barks of Sindoc, of Culilawan, or clove-cinnamon (cannelle-girottée) of India,4 and of Massoy from New Guinea. The true clove-cinnamon is that of Brazil, yielded by Dicypellium caryophyllatum.6

The most aromatic of all the Lauraceæ appears to be the Ravensara of Madagascar.7 Its bark and leaves have a strong scent of cloves; but this perfume is most powerful in the fruit, which, enveloped in their chambered receptacle, constitute the Madagascar spice or Ravensara- or Clove-nuts (Fr., noix de Ravensara, de Girofle; figs 247, 248), much used as an aromatic in Madagascar and sometimes imported into Europe. The Casca pretiosa of the Brazilians is the scented bark of Mespilodaphne pretiosa.8 The aromatic Anise or Sassafras-wood of Orinoco is said to be that of Ocotea cymbarum; and to this same tree has been ascribed the Pichurimbark" of tropical America. The Pichurim-seed12 of the same parts,

who gives C. Loureirii NEES, Tamala NEES, aromaticum NEES, obtusifolium NEES, daphnoides SIEB. & ZUCC., pedunculatum NEES, &c., as also furnishing officinal barks. The cinnamon of Cayenne comes from C. zeylanicum, introduced and cultivated in Guiana.

¹ Guibourt refers to *L. zeylanicum*, that kind in particular named *Dawel-coronde*, or Drum-einnamon (Fr., Cannellier-tambour), from

the use made of its wood.

² Mentioned by RUMPHIUS, who pronounces it different from the Culilawan, though vulgarly confounded with it. It appears really to come from Cinnamomum Sintoc BL. (see above, p. 456,

3 From the Malay word Kulit-lawang (Gui-BOURT, loc. cit., 409). It comes from Cinnamomum Culilawan BL., Bijdr., 571.—Meissn., Prodr., n. 11.-C. Cuilitlawan Hayne, Arzn., 12, t. 24.-Laurus Culilaban L.-L. Cassia, var. Culilaban Lamk., Dict., iii. 444 .- L. Culilawang Nees. — Calit-lawan-boom Valent., Amb., iii. 210. This is Cortex caryophylloides albus of RUMPHIUS (Herb. Amboin., ii. 65, t. 14).

4 Under this name are confounded the true Culilawan bark (C. verus), and that of C. rubrum BL, which is also of clove scent, and is of a dark cinnamon-red colour. The Culilawan of the Papuans has a similar smell, but its liber is brownish. It is referred to C. xanthoneuron

BL. (ROSENTH., op. cit., 229).

5 Attributed to C. Kiamis NEES (C. Burmanni BL.?), and often prescribed as a tonic and antidiarrheic in Java and the neighbouring countries, like many other clove-scented barks allied to the cinnamons.

⁶ See below, p. 472, n. 32, not. 5, 6. Guib. loc. cit., 396.—MART., Fl. Bras., Laurac., 316. This is the *Imyra quiynha* of Para, and the *Espingo* of the inhabitants of Maynas. It is used as a stimulant by the physician, as an aro-

matic by the cook.

7 Ravensara aromatica Sonner., Voy., ii. 226, t. 127.—Poir., Dict., vi. S1.—H. Br., in Adansonia, ix. fasc. 9. - Evodia aromatica LAMK., Dict., vi. 81.—Pers., Syn., ii. 1.— E. Ravensara GERTN., Fruct., ii. 101, t. 103.-Agathophyllum aromaticum W., Spec., ii. S42. Poir., Dict., Suppl., iv. 656.—Lamk., Ill., t. 825 .- NEES, Syst., 232 .- MEISSN., Prodr., 110, n. 1.—Guib., Drog. Simpl., ed. 6, ii. 398. -Rosenth., op. cit., 232. Ravin-dzara, Ravensara of the natives.

8 NEES, in Linnaa, viii. 45; Syst. Laur., 237 .- Cryptocarya pretiosa Mart. H. B. K., Nov. Gen. et Spec., vii. 192, t. 645 .- Guib., op. cit., 399.—Canelilla, Pao pretiosa, Pereiora of the Brazilians. A very aromatic substance, used in the treatment of catarrh, dropsy, rheumatic and syphilitic affections, &c. (see Mart., Fl. Bras., Laurac., 317; Buchn., in Rep. Pharm., xxxi. 356). In Von Martius's work will be found (311-314) a complete enumeration of the native names of all the Lauracea employed in medicine and domestic economy.

⁹ Guib., op. cit., 392. 10 Guib., op. cit., 393.

11 MURRAY (App. Med., iv. 554) regards it as produced by the same trees as the Pichurim-

12 Guib., loc. cit., 393 .- Mart., loc. cit., 317.

consist of the embryo (fig. 252), more or less perfect of two species of Nectandra. Two kinds are distinguished, one the large or true1 said to come from Nectandra (?) Puchury major,2 and the other called bastard or small's from N. (?) P. minor; they were formerly used as aromatics. So in the same way we use the leaves of the classic Laurel or Bay in cooking; and its fruits yield on distillation a mixture of oils used in medicine as an aromatic stimulant.7 In the North-American Sassafras8 it is chiefly the wood that is prized as an aromatic sudorific depuratory drug. The bark, however, is said to be more active.9 Various scents are found in the bark, wood, and fruit of many other Laurels, belonging to the genera Aydendron, 10 Acrodiclidium, 11 Nectandra, 12 Ocotea, 13

1 Of the same form as that of Laurus nobilis, but larger (27 to 45 millimetres by 20).

² NEES, Syst., 328.—Meissn., Prodr., 156, n. 30; in Mart. Fl. Bras., Laurac., 265, t. 95. -Puchury, Picheri, Puchyry of the Brazilians.

³ This is shorter and broader (20 to 34 mm.

by 14 to 20).

4 Nees, Syst., 336.—Meissn., Prodr., n. 69. Ocotea Puchury minor MART., Fl. Bras., Laurac., 277, t. 101.—BUCHN., Rep., XXXV. 72.

⁵ See above, p. 439, figs. 261-263, not. 3.— GUIB., op. cit., 38S.—Pereira, Elem. Mat. Med., ed. 4, ii. p. i. 463.—LINDL., Fl. Med., 340 .- NEES & EBERM., Handb., ii. 416; Pl. Med., t. 132.—ROSENTH., op. cit., 236.—H. BN., in Dict. Encycl, des Sc. Médic., sér. 2, ii. 28,

6 Bacca Laurea, or B. Lauri Off. (see figs. 262, 263). The tree is often cultivated in our

gardens, and also in France.

⁷ The oil of the pericarp is mainly volatile and aromatic, that of the embryo fat and fixed. This mixture enters into the composition of several medicinal unguents, the balm of Fioravanti, &c.

⁸ See p. 436, figs. 253-255, note 1.—Guib., loc. cit., 390.—Pereira, op. cit., ii. p. i. 462.— NEES & EBERM., Handb., ii. 418; Pl. Med., t. 131.-Michx., Fl. Bor.-Amer., i. 214; Arbr. For., iii. 173, t. i.—LINDL., Fl. Med., 338.— Rosenth., op. cit., 235.

⁹ Guib., loc. cit., 391. This bark is spongy and rust-coloured; its inner surface is covered

with little white crystals.

¹⁰ Rosenth., op. cit., 233.—Mart., Fl. Bras., Laurac., 318. The seeds of A. Cujumari Nees (Syst., 247; Meissn., Prodr., 91, n. 81), are used in Brazil as digestive. The Pichurim-beans have been supposed the seeds of A.? Laurel NEES (Syst., 249; Meissn., Prodr., n. 31;-Ocotea Pichurim H. B. K., Nov. Gen. et Spec.,

11 Rosenth., op. cit., 233.—Mart., loc. cit., 317. A. Camara Schomb. (ex Nees, in Linnaa, xxi. 500; Meissn., Prodr., 87, 12) has a bitter aromatic wood. Its fruits, split and dried by the Indians of North Brazil, are used in dysentery and other intestinal complaints. (SCHOMB.,

Voy., ii. 335.) 12 Cancilla do Mato of the Brazilians is N. cinnamomoides NEES (Syst., 307; Meissn., Prodr., 167, n. 70; Laurus cinnamomoides MUT., ex H. B. K., Nov. Gen. et Spec., ii. 169; —? L. Quixos Lamk., Dict., iii. 455). This is also, no doubt, the Canela of New Granada, or Canelo de los Andaquis, very similar in properties to the Ceylon Cinnamon-tree. N. sanguinea Rottb. (in Act. Hafn. (1778), 279; Pl. Suria., 10; Meissn., Prodr., n. 62;—Laurus sanguinea Sw., Fl. Ind. Occ., ii. 707 (part.); -L. globosa Aubl., Guian., i. 361?-L. martiniciensis JACQ., Coll., ii. 109, t. 5, fig. 2;-L. Borbonia β Lamk., Dict., iii. 450) furnishes a stimulant aromatic bark, the Maraguanzimmt of the Antilles and Guiana. N. cymbarum NEES (Syst., 305; Meissn., Prodr., n. 32) is Ocotea cymbarum H. B. K. (Nov. Gen. et Spec., ii. 160) and O. amara MART. (BUCHN., Rep. XXXV. 180). We saw above that to this species was ascribed a so-called Pichurim-bark and Sassafras-wood. It is the Orinoco Sassafras- or Anise-wood, differing from the officinal Sassafras chiefly in the bitter mingled with its aroma. It is also called Pao Sassafras at Para; it is prized as a tonic, diuretic, diaphoretic, and emmenagogue. A syrup of the same properties is extracted therefrom, and is the Siruba of the Indians, the Aceite de Sassafras of the Spaniards (see Bull. Féruss., Jan., 1831, 63; Rosenth., op. cit., 234; LINDL., Fl. Med., 336). VON MARTIUS thinks that it enters into the curare or woorara poison of Orinoco. The Canella preto of the Brazilians, a diuretic, emmenagogue, and carminative bark is ascribed to N. mollis NEES (Syst., 287; Meissn., Prodr., n. 8).

13 O. guianensis Aubl. (Guiaa., ii. 781, t. 310; - Oreodaphne guianensis NEES; MEISSN.,

Cryptocarya,¹ Persea,² Machilus,³ Lindera,⁴ Litsæa,⁵ Tetranthera,⁶ Daphnidium,⁻ Mespilodaphne,⁶ Chibaca,⁶ Christmannia,¹⁰ Cassytha.¹¹ In some others these parts become more or less bitter and astringent, so that they have been proposed as tonics and febrifuges. This has been the case with Lindera Benzoiu,¹² of North America (figs. 258–260), prescribed as a stimulant, antiperiodic, and even vermifuge, and still more with Nectandra Rodiei,¹³ the Bebeeru¹¹ of Guiana, which

Prodr., 112, n. 1) is used in Guiana in the treatment of abscesses, buboes, &c.—O. opifera (Oreodaphne opifera Nees, Syst., 390; Meissn., Prodr., n. 4) is the Canella de Cheiro of the Rio-Negro (Buchn., Rep., xxxv. 179; Rosenth., op. cit., 235). Its fruit is gorged with a limpid yellowish volatile oil, extracted by distillation. Its scent resembles a mixture of that of Hypericum and Portugal. It is used in affections of the joints, rheumatic pains, lumbago, &c.

¹The Brazilian Nutmegs (Fr., noix de Muscade du Brésil) are the fruits of C. moschata Makt. (ex Meissn., Prodr., 74, n. 30; Fl. Bras., Laurac., 319); they serve the same purposes as the Pichurim-beans. From the bark of C. densitora Bl. (Caryodaphne densiflora Nees) is extracted an aromatic bitter substance, used in Java, like the infused leaves, under the name of Kitedja, in spasmodic affections of the bowels, puerperal convulsions, &c. (Bl., in Nees Syst., 228).

² P. drimufolia Schltl. (in Linnaa, vi. 365), indica Spreng. (Syst., ii. 268), and some others are used as tonics and stimulants.

M. odoratissima Nees, and pilosa Nees, are also aromatic.

⁴ L. triloba Bl. (Mus. Lugd.-Bat., i. 325) has the properties of Sassafras afficinale, and indeed was given that name by Siebold (in Verh. Bat. Gen., xii. 23). The same virtues must exist in L. obtusiloba Bl., sericea Bl., and umbellata Thund, also natives in Japan, and there used indifferently as sudorifies and decorations.

⁵ The bark of L. Myrrha Nees, and zeylanica Nees (in Amæn. Bot. Bonn., i. 58, t. 5; Meissn., Prodr., 226, n. 27) is aromatic, bitter, anthelmintic, excitant, and emmenagogue (Rosenth., op. cit., 237). The latter appears to be Laurus Cassia L. (nec alior.), the Cassia cinnamomea Myrrhæ odore of Plukenet (Almag., 80; Amalth., 52, t. 381).—L. glauca Sieb. (Laurus glauca Thunb., Fl. Jap., 173) yields a camphorated oil, of properties apparently similar to those of Cinnamomum Camphora.

⁶ T. laurifolia Jacq. (Meissn., Prodr., 178, n. 5;—Glabraria tersa L., Mantiss., 276;—Sebifera glutinosa Lour., Fl. Cochinch., 783;—Litsæa sebifera Pers., Syn., ii. 4;—L. chinensis Lamk., Dict., iii. 574), an Asiatic species introduced into America, has its leaves and branches

gorged with a glutinous substance, so that when bruised in water they make it mucilaginous. It is used in inflammations, redness of the skin, hysterical affections, &c. T. citrata Nees, glabraria Nees, Roxburghii Bl., are only varieties of this, and possess the same properties. T. monopetala Roxb. (Pl. Coromand., ii. 26, t. 148; Meissn., Prodr., n. 44) has an astringent bark, prescribed in India for diarrhoa, dysentery, &c.

7 D. Cubeba Nees (Syst., 615) is Laurus Cubeba Lour. (Fl. Cochinch., 310;—Litsæa Cubeba Pers., Syn., ii. 4), whose aromatic berries have the same medicinal powers as the true cubebs.

8 The Bois de Cannelle of the Mascarene islands is M. cupularis Meissn. (Prodr., 104, n. 28;—Laurus cupularis Lamk.;—Agathophyllum cupulare Bl.). Aromatic stimulant barks are also produced by some neighbouring species of the same country. The Canella Sassafras of the Brazilians is M. Sassafras Meissn. (Prodr., n. 21)

⁹ The bark of this doubtful Laurad (see above, p. 449, note 10) is considered in South Africa as an all-powerful specific in the malignant sore throat endemic in those parts (Ro-SENTH., op. cit., 238); whence the name of C. salutaris Berr.

¹⁰ Corondi is an Indian drug, produced by C. Corondi DENNST. (ex ROSENTH., op. cit., 1066); but this plant probably does not belong to the order Lauracea (see p. 449, note 10).

¹¹ C. filiformis L. (see above, p. 440, note 6, figs. 261–268) is mixed with butter and used in urethritis in Senegal. A sort of putty is prepared in Java from bruised Cassytha and chalk.

Meissn., Prodr., 244, n. 1.—Laurus Benzoin I., Hort. Cliff., 134; Spec., i. 580.—L. pseudo-Benzoin Michx.— Ecosmus Benzoin Nutt.—Benzoin odoriferum Nees, Syst., 497.—Lindl., Fl. Med., 339.—H. Bn., in Dict. Encycl. des Sc. Médic., ix. 96.—Feverwood, Spicewood, Spiceberry of the natives. A volatile oil is also extracted.

13 SCHOMB., ex Meissn., Prodr., 155, n. 28.

—N. leucantha γ Nees, in Linnaa, xxi. 508 (part.).

"14 Or Bibiru of the Arrawacks, Sipceri of the Dutch, Cœur vert [green-heart] of the French colonists.

is said to be successfully exhibited as a succedaneum of cinchona.1

A large formation of sugar is remarked in but few Lauraceæ. It occurs, however, in the leaves of the true Ceylon Cinnamon-tree, and, above all, in the pericarp of the Avocado (Persea gratissima; Fr., Avocatier). The fruit of this tree, known as the Avocado- or Alligator-pear, is one of the best known in the tropics, though somewhat sickly to a European palate. It is a pear-shaped berry, at first green, later more or less violet or brownish, wherein is found a large globular seed with fleshy hemispherical cotyledons. The pulp, seasoned in various ways, is sometimes termed vegetable butter (Fr., beurre végétal) or subalterns' butter. Its taste is compared to the artichoke and the hazel nut. It is used as food and as medicine; and the buds leaves and seeds also serve the latter purpose in the Antilles. The pericarp is very rich in fatty matter—a greenish oil, as in the common Bay. In the fruit of Tetranthera laurifolia this becomes a true wax, used for making tapers.

There is but one Laurad used on account of its colouring matter: Ocotea tinctorea.*

The wood of many Laurads is very good and handsome, with a fine close grain, often shining, through the presence of numerous little dents, more rarely dark coloured as in *Nectandra cymbarum*⁹ and *Rodiei*¹⁰ and *Silvia navalium* Allem.¹¹ These woods are dense, resisting the action of water, and used in ship-building. Many others of lower density but greater elasticity, pale tawny in colour, with a silky gleam, are prized by the cabinet-maker. Boxes and

¹ Rodie, in Guian. Roy. Gaz. (8 Aug., 1844). —Guib., Drog. Simp., ed. 6, ii. 395. —Pereira, Elem. Mat. Med., ed. 4, ii. p. i. 465. —Mart., Fl. Bras., Laurac., 319. The bark contains the alkaloid bebeerin (C₁₉H₂₁NO₃), whose sulphate is said to act as an antiperiodic, though less strongly than the sulphate of quinine.

² The sweet taste of its leaves affords a ready mode of distinguishing it in cultivation from its

very similar allies.

³ GERTN., Fruct., iii. 222.—Nees, Syst., 128.
—Meissn., Prodr., 52, n. 36.—Guie., op. cit., ii. 399.—Lindl., Fl. Med., 333.—Mart., Fl. Bras., Laurac., 320.—II. Bn., in Dict. Encycl. des Sc. Médic., vii. 520.—Persea Clus., Hist., i. 2.—Plum., Amer., 44, t. 20.—P. pracox Pepp.—P. Schiedeana Nees.—Prunifera arbor fructu maximo piriformi Sloan., Jam., ii. 132,

t. 222.— Laurus Persea L., Spec., ed. 2, 529.

⁴ Aguacute or Palto, Aouara, Pear of New Spain, Avocato of the Brazilians.

⁵ Employed by the negroes of the Antilles in the treatment of all the disorders of women.

⁶ The leaves as a pectoral vulnerary and stomachic; the buds as a remedy for bruises and syphilis; the juice of the seed as an astringent. This last, rich in tannin, affords an indelible ink, which turns brown in the air (used for marking clothes, &c.). All animals prize the fruit for food.

⁷ See p. 459, note 6.

⁸ Nees, ex Rosenth., op. cit., 235.

⁹ See p. 458, note. 12.

¹⁰ See p. 459, notes 13, 14. MART., Fl. Bras., Laurac., 315.

¹¹ See p. 468, note 4.

cupboards made therefrom are usually protected by their perfume against the attacks of insects. These woods are numerous in the Antilles, Brazil, and especially in Guiana. But in this last country many kinds are as yet only known by their vulgar names, without its being exactly known to what botanical species they really belong. Such are the yellow and brown Taoub-woods, several Sassafras and Anise-woods, and the male and female Rose-woods. These are certainly from Laurads, but their genera are still undetermined. Licaria quianensis Aubl. is one of these Rose-woods. The marsh yellow-cedar-wood (bois de Cèdre jaune de marais) of Guiana is probably a Cryptocarya. One kind of Sassafras of Cavenne is Acrodiclidium chrysophyllum, and the grey cedar (Cèdre gris) of the same country is Ocotea splendens.3 Nectandra exaltata4 is the Timber Sweet-wood of Jamaica. The wood of Dicypellium caryophyllatum is handsome and scented; it has wrongly been supposed to produce the true Rosewood. Misanteca capitata,6 the Palo misanteco of the Mexicans, yields a good wood. The wood of Persea indicat is named Vinhatico in Madeira and the Canary Islands. The Siriballi⁸ of Guiana seems to be an Ocotea. The wood is intolerably feetid in many species, such as Nectandra myriantha9 of Brazil, Ocotea bullata¹⁰ of the Cape, and O. fætens, 11 the Til of the Canaries. This species is cultivated in our orangeries, where its persistent shining green leaves produce a fine effect, resembling the classic Laurel, the tree of Apollo, of temperate Europe, sung and depicted by poets and artists innumerable. The polymorphous leaves of the Sassafras are curiously noted in our gardens; and in our conservatories are found species of Apollonias and Cinnamomum, whose flowers are insignificant, but whose foliage is always handsome and more or less aromatic.

¹ See p. 447, note 11. Guib., op. eit., 397. The Galibis call it Licari kassali. It is also sold in Paris under the names of Bois jaune de Cayenne, Citron de Cayenne, and Copahu.

Meissn., Prodr., 87, n. 14.

³ Meissn., Prodr., 129, n. 83. ⁴ Griseb., Fl. Brit. W. Ind., 281.—Meissn., Prodr., 165, n. 65.—Persea exaltata Spreng.,
— Oreodaphne exaltata Nees. The White
sweetwood of the Antilles is N. Willdenowiana NEES (Syst., 290, 321.—Meissn., Prodr., n. 64.—Laurus sanguinea Sw. (part.).

⁵ See p. 462, notes 5, 6. ⁶ See p. 469, notes 4-8.

⁷ Spreng., Syst., ii. 268.—Meissn., Prodr., 52, n. 33.-Laurus indica L., Spec., 529. This

species is cultivated and flowers in our botanical

⁸ LINDL., Veg. Kingd., 536.

⁹ Meissn., Prodr., 163, n. 58.-Mart., Fl. Bras., Laurae., 315 .- Canella fædorente of the natives (RIEDEL).

¹⁰ E. Mey., in Pl. Drège.—Oreodaphne bullata, MEISSN., Prodr., 118, n. 31 .- Stinkwood of the English colonists.

¹¹ Laurus fatens Ait., Hort. Kew., ii. 39 .-Persea fatens Spreng., Syst., ii. 268 .- Oreodaphne fætens Nees, Syst., 419. — Meissn., Prodr., n. 32. It is also called Vignatico, Arbol santo and Madeira Laurel at Madeira (see p. 434, fig. 250).

GENERA.

I. CINNAMOMEÆ.

- 1. Cinnamomum Burm.—Flowers hermaphrodite, or more rarely polygamous; receptacle infundibuliform; perianth perigynous; perianth-leaves 6, valvate 2-seriate subpetaloid, finally deciduous by transverse rupture at or above base. Stamens 12, 4-seriate; fertile 9, anthers superposed-4-locellate; in 6 outer fertile stamens anthers introrse; in 3 inner anthers extrorse, filaments bearing 2 lateral glands above base. Sterile stamens (staminodes) 3, oppositipetalous, ovate or oblong. Germen inserted in bottom of receptacle; ovule 1. attached near apex, descending anatropous; micropyle introrse Fruit a berry; pericarp thin; fruit adhering to thickened cupuliform evenly truncated base of receptacle, and 6-merous more or less hardened base of perianth. Seed exalbuminous; embryo fleshy thick; cotyledons ensheathing straight short superior radicle at base.—Trees or shrubs, evergreen, nearly all aromatic; leaves opposite or alternate, exstipulate, penniveined or at base 3-5-veined, more rarely triple or quintupliveined; leaf-buds bare, scales obsolete (Malabathrum) or perulate; flowers in racemes; racemes axillary or terminal, simple or bearing 3- \omega-flowered cymes (Tropical and subtropical Asia). See p. 426.
- 2. Phœbe Nees.¹—Flowers almost those of Cinnamomum; receptacle shortly infundibuliform, entirely persistent erect with indurated perianth round fruit, base often becoming subligneous. Berry on a pedicel of variable thickness. Other characters of Cinnamomum.—Trees or shrubs, leaves alternate or subverticillate penniveined or tripliveined; gemmæ with few leafy scales; flowers in axillary and

¹ Syst., 98.—Endl., Gen., n. 2026.—Meissn., Prodr., 29, 504.

terminal compound cymiferous racemes (Polynesia, Asia, Tropical America').

- 3. Machilus Rumpu.²—Flowers nearly of *Cinnamomum*; perianth cartaceous; leaves 6, persistent unchanged and not indurated, spreading or reflexed; 3 outer equal to inner or a little shorter. Stamens 12 (of *Cinnamomum*). Berry subglobose, supported on unthickened pedicel.—'Trees; leaves alternate penniveined; leaf-buds imbricate scaly; flowers³ in compound cymiferous racemes or corymbs springing from base of a terminal or axillary bud; bracts scaly deciduous (*Tropical and subtropical Asia*⁴).
- 4. Alseodaphne Nees. Flowers of Cinnamomum; perianth almost wholly deciduous. Berry surrounded at base by rather small persistent cupuliform receptacle, supported by thickened club-shaped or long-obconical pedicel.—Trees; leaves alternate coriaceous penniveined; leaf-buds naked or few-scaled; flowers in compound cymiferous racemes either lateral or axillary to bud-scales (Tropical and subtropical Asia).
- 5. Persea Gærtn.7—Flowers nearly of Cinnamomum; 3 outer perianth-leaves subequal to inner or decidedly shorter. Stamens 12 (of Cinnamomum). Berry ovoid or oblong, supported on more or less thickened or unchanged pedicel, surrounded by unchanged or slightly altered perianth and receptacle (which are rarely deciduous at base).—Trees or shrubs; leaves alternate coriaceous, penniveined, or more rarely pseudo-tripliveined; leaf-buds naked compressed bivalve; inflorescences axillary or terminals (Tropical and subtropical America, Asia⁹).

¹ Species about 40, whereof 14 are American. Bl., Mus. Lugd.-Bat., i. 325.—MIQ., Fl. Ind.-Bat., i. 905 (excl. sect. ii.).—Nees, in Wall. Pl. Asiat. Rar., ii. 61, 70 (Ocolea); in Linnæa, xxi. 489.—Spreng., Syst., ii. 270 (Persea).—Meissn., in Mart. Fl. Bras., Laurac., 148, +45

² Herb. Amboin., iii. 70, t. 21.—Nees, Syst., 122, 171.—Endl., Gen., n. 2028.—Meissn., Prodr., 39.

³ Rather large for this order.

⁴ Species about 15. Lour., Fl. Cochinch., 311 (Laurus).—Thunb., Fl. Jap., 173 (Laurus). Bl., Mus. Lugd.-Bat., i. 329—Nees, in Wall. Pl. Asiat. Rar., 61, 70.—Miq., Fl. Ind.-Bat., i. 914.—Sieb. & Zucc., in Abh. Münch. Acad., iii, 302.

 ⁵ Progr., 11; Syst., 122, 181.—Endl., Gen.,
 n. 2030.—Meissn., Prodr., 27.

Species 7, 8. WIGHT, Icon., t. 1826, 1827.
 NEES, in Wall. Pl. Asiat. Rar., ii. 61, 71.
 BL., Mus. Lugd. Bat., i. 331.—Miq., Fl., Ind. Bat., i. 915.—Benth., in Hook. Journ., v. 198; Fl. Hongk., 291.

⁷ Fruet., iii. 222.—NEES, Syst., 123 (part.)— ENDL., Gen., n. 2027.—MEISSN., Prodr., 43, 505.

⁸ Sections 2:—1. Errodaphne Nees: sepals decidedly shorter than petals; staminodes pubescent or bearded; flowers usually silky-pubescent (species American).—2. Gnesiopersea: perianthleaves all subequal; staminodes not bearded at apex (species American and Asiatic).

⁹ Species about 50. NEES, in Wall. Pl. Asiat.

- 6. Notaphæbe Bl. Flowers nearly of Cinnamomum; 3 outer perianth-leaves shorter, often minute. Stamens 12 (of Cinnamomum). Berry surrounded by 6-lobed persistent perianth, supported on short spreading receptacle and more or less thickened pedicel.— Trees; leaves alternate penniveined; leaf-buds imperfect; inflorescences axillary or terminal (Continent and Islands of India²).
- 7. Apollonias Nees.3—Flowers of Cinnamomum; anthers 2-celled. Berry surrounded at base by a hardened scarcely enlarged receptacle and perianth.—Trees; leaves alternate penniveined; leaf-buds naked; inflorescences axillary and subterminal (Canary Islands, India).
- 8. Hufelandia Nees.6—Flowers of Apollonias; receptacle and perianth herbaceous deciduous. Berry succulent, supported on small truncate base of receptacle.—Shrubs; leaves alternate penniveined; inflorescences axillary (Tropical America).
- 9. Nesodaphne Hook. F. 8—Flowers nearly of Hufelandia; receptacle very short. Calyx wholly deciduous. Stamens 9, fertile; 3 innermost 2-glandular extrorse. Berry (dry?) naked oblong borne on thickened pedicel.—Evergreen trees; leaves alternate and opposite, coriaceous penniveined; flowers in slightly branching axillary and terminal racemes (New Zealand9).
- 10. Haasia Bl. 10—Flowers nearly of Hufelandia or Nesodaphne; outer 3 perianth-leaves smaller, usually dwarfed. Stamens nearly of Apollonia; fertile 9; anthers 2-celled, subrotund; inner 3 extrorse.

1 Mus. Lugd.-Bat., i. 328.-Meissn., Prodr.,

³ Syst., 95. — Endl., Gen., n. 2025. — Meissn., Prodr., 64, 506.

⁴ A genus coming very near Phabe in fruit, but differing in its 2-celled anthers.

⁵ Species 2. One Indian A. Arnottii NEES (Syst., 670); the other from Madeira and the Canaries, often cultivated in France, namely, A. canariensis Nees (Syst., 96;—Persea canariensis Spreng.;—Laurus Barbusano CAV.;— L. reticulata Poir.; L. Teneriffæ Poir.; - Phabe Barbusana Webb, Phyt. Canar., ii. 223,

6 Syst., 122, 187.—Endl., Gen., n. 2031.— MEISSN., Prodr., 65. — Wimmeria NEES (nee alior., ex MEISSN., loc. cit.).

7 Species 3 or 4. Sw., Prodr., 65; Fl. Ind. Occ., ii. 719 (Laurus).—Nees, Disp., 23.—Griseb., Fl. Brit. W. Ind., i. 280; Pl. Wright., 188. 8 Fl. N. Zeal., 217.—Meissn., Prodr., 66.

10 Ex NEES, Syst., 372. — ENDL., Gen., n. 2032.—Meissn., Prodr., 59, 506.—Dehaasia

NEES, Syst., 354, 675.

Rar., iii. 32 .- MIQ., Fl. Ind. Bat., i. 913.-H. B. K., Nov. Gen. et Spec., ii. 157 .- Meissn., in Mart. Fl. Bras., Laurac., 151, t. 46-55.

² Species about 8. NEES, Syst., 115 (Ph@be). -MIQ., Fl. Ind. Bat., i. 911 (Phabe); in Zoll. Verz., 113, 115 (Dehaasia).

⁹ Species 2. 1. N. Tarairi Hook. F. (Laurus Tarairi A. CUNN.); 2. N. Tawa HOOK. F. (Laurus Tana A. CUNN .- L. salicifolia BANKS & SOLAND., nec Sw.) [BENTH. & F. MUELL. (Fl. Austr., v. 299) add an Australian species, N. obtusifolia BENTH.]

Staminodes subsessile, 3-angular or very short. Berry ovate, naked (perianth wholly deciduous), on thickened fleshy pedicel (nearly of *Alscodaphne*).—Trees; leaves alternate, often crowded at end of branches, penniveined; bud-scales few foliaceous; inflorescences subterminal, often few-flowered (*India*).

- 11. Beilschmiedia Nees. —Flowers of Hufelandia or Nesodaphne; perianth-leaves 6, subequal deciduous. Germen imperfectly 2-celled, 1-ovulate. Berry dry, supported on nearly flat persistent base of receptacle.—Trees; leaves alternate or subopposite, penniveined reticulate; inflorescences springing from an axillary bud; bracts deciduous (India).
- 12. Aiouea Aubl. —Flowers elongated; receptacle long obconical infundibuliform, usually pubescent inside; perianth-leaves short, continuous with receptacle, finally deciduous with upper part of receptacle by circumscission. Stamens 9–12, inserted in throat of receptacle; 6 outer perfect; anthers apiculate; cells 2, introrse lateral or extrorse; 3 inner sterile, opposite outer perianth-leaves antherless, 2-glandular at base. Staminodes 3 small (or 0?). Germen inserted in bottom of, and closely surrounded by, receptacle. Berry oblong naked, supported on nearly plane persistent base of receptacle and thickened long-obconical or clavate pedicel.—Trees or shrubs; leaves alternate coriaceous penniveined or more rarely 3-ribbed; inflorescences usually crowded into lax, dichotomously branching cymiferous corymbs; pedicels thin (Tropical South America).

¹ Species about 16. NEES, Syst., 124 (Persea, subsect. Corynopodes); in Wall. Pl. Asiat. Rar., ii. 70 (Machilus).—BL., in Rumphia, i. 162; Mus. Lugd.-Bat., i. 333 (Dehaasia).—M1Q., Fl. Ind.-Bat., i. 928.—JACK., Mal. Misc., ii. 7, 33? (Laurus).—WIGHT., Icon., t. 1831.—Thw., Enum. Pl. Zeyl., 253.

² Syst., 192, 197.—Endl., Gen., n. 2034.— Meissn., Prodr., 62.

³ This genus, nearest to *Haasia*, and (among the *Cinnamomeæ*) analogous to *Cryptocarya*, differs from the former chiefly in the structure of the germen and fruit.

of the germen and truit.

4 Species 6, 7. Roxb, Hort. Calc., 30 (Laurus). — Bl., Bijdr., 555 (Laurus). — Zoll., Verz., 113 (Haasia).—Wall, Cat., n. 2539 (Tetranthera). — Miq., Fl. Ind.-Bat., i. 919, 969 (Daphnidium).—Bl., Mus. Luyd.-Bat., i. 332.

⁵ Guian., i. 310, t. 120.— J., Gen., 80.— Nees, Syst., 354, 362.—Endl., Gen., n. 2050. — Meissn., Prodr., 82, 509. — Douglasia Schreb., Gen., n. 1761. — Ehrhardia Scop. (ex Meissn., loc. cit.).

⁶ This genus, ascribed by authors to *Cryptocaryeæ* on account of its greatly elongated concave receptacle—which is indeed auomalous in *Cinnamomeæ*—must yet be classed in the latter group because of its wholly free germen, differing from *Cinnamomum* and the neighbouring genera only in its longer obconical receptacle. The ripe fruit is altogether that of *Alscodaphne*, and is not enclosed in the sacciform receptacle.

⁷ Species about 7. Nees, in *Linnæa*, xxi. 512; in *Bot.*, *Zeit.*, xxii., Beibl., 64.—Rem. & Sch., *Syst.*, vii. n. 1300.—Walp., *Ann.*, iii. 311.

13. Potameia Dur.-Th.—Flowers hermaphrodite (or polygamous?), 2-merous; sepals 2 petals 2, alternating, nearly similar to one another. Stamens 6-8; 2 outer alternate with petals and 2 opposite fertile; filaments short dilated subfoliaceous; anthers introrse 2-celled. Stamens of third row 2, alternipetalous sterile, 2-glandular at base. Staminodes 2, interior oppositipetalous sterile minute glandlike, more frequently 0. Germen free (of *Machilus*). Berry superior free, inserted on unthickened pedicel and surrounded at base by short receptacle and scarcely enlarged perianth.—A shrub; branches erect; leaves alternate linear-lanceolate; inflorescences axillary to leaves of upper twigs (*Madagascar*). See p. 431.

II. CRYPTOCARYEÆ.

- 14. Cryptocarya R. Br.—Flowers hermaphrodite; receptacle long-urceolate accrescent, more or less narrowed in throat. Perianth 6-leaved, deciduous or more rarely persistent (Cyanodaphne); outer leaves often smaller. Stamens 12; outer 9 fertile; anthers 2-celled; anthers of first and second rows introrse, anthers of third row extrorse or subextrorse, 2-glandular at base. Staminodes 3, interior oppositipetalous, varying in form. Germen inserted in bottom of receptacle. Berry included in and slightly or closely (Caryodaphne) adherent to dry or succulent receptacle.—Trees; leaves alternate penniveined, more rarely subtripliveined or three ribbed (Caryodaphne); bud-scales few; inflorescences axillary or terminal (Tropical Asia, Indian Archipelago, Malaysia, Australia, Tropical Africa and America). See p. 431.
- 15. Boldu Feuill.—Flowers of *Cryptocarya*. Berry ovate, rarely surrounded by non-adherent and dry fragile receptacle, which is rarely persistent, usually falling more or less early and leaving berry naked supported on thickened pedicel. Other parts of *Cryptocarya*.—Trees; leaves opposite or subopposite, coriaceous penniveined; buds naked; inflorescences axillary (*Chili*). See p. 432.
- 16. Ravensara Sonner.—Flowers hermaphrodite (or polygamous?); receptacle obconical thick concave. Perianth-leaves 6 free equal, often inflexed at apex valvate. Stamens 12, inserted in throat of receptacle and adnate to base of perianth-leaves; 9 fertile; anthers 2-celled; 6 outer introrse; 3 inner subextrorse or

extrorse; 3 innermost quite sterile ovate or subsagittate. Germen inserted in bottom of receptacle, free; style capitate stigmatiferous at apex; ovule subpendulous anatropous. Fruit wholly included; receptacle much thickened with woody vertical dissepiments projecting inwards; pericarp thin, closely appressed to seed and like it divided into 6 lobes by receptacular dissepiments, except just below apex, long crowned by persistent perianth and androceum, finally umbilicate at apex. Embryo fleshy, shaped like seed and pericarp; radicle short, straight, superior; cotyledons deeply 3-lobed below.—Trees; leaves alternate coriaceous penniveined; inflorescences axillary and terminal often short (Madagascar). See p. 433.

- 17. Ampelodaphne Meissn.1—Flowers directous; receptacle infundibuliform, lined within by a thin disk; perianth-leaves 6 regular, finally deciduous. Stamens 9 (in female flower sterile, sometimes 3 or 6 absent) inserted on throat of receptacle, 2celled; three innermost extrorse, 2-glandular. Germen (rudimentary or 0 in male flower) inserted and included in bottom of receptacle. Fruit (baccate?) long included in receptacle and crowned by perianth, finally half-exserted and surrounded at base by truncate quite entire lower part of receptacle.—Trees or shrubs; leaves alternate or subverticillate, coriaceous penniveined; inflorescences manyflowered pyramidal, axillary or subterminal (Tropical South America²).
- 18. Aydendron Nees & Mart.3—Flowers hermaphrodite; receptacle infundibuliform or urceolate; perianth-leaves 6 subequal, equal to receptacle or longer deciduous. Stamens 9, fertile inserted in throat of receptacle; anthers ovate obtuse, dehiscing by 2 subapical valves (apparently 3-porricidal through early fall of valves); innermost 3 extrorse, 2-glandular at base. Sterile stamens 0 or minute. Germen included in receptacle. Berry almost completely included or half-exserted; rim of cupule, single or double; inner lip inflexed finally erect: outer patulous or scarcely prominent.—Trees or shrubs; leaves alternate penniveined; inflorescences axillary or subterminal (Tropical America4).

¹ Prodr., 81.

² Species 3. MIQ., Pl. Surin., 203.—MEISSN., in Mart. Fl. Bras., Laurac., 167, t. 57.—Walf., Ann., iii. 112 (Gappertia).

³ NEES & MART., in Linnaa, viii, 36.-NEES' Syst., 245.—Endl., Gen., n. 2040.—Meissn., Prodr., 87, 510.

⁴ Species about 35. NEES, in Linnaa, xxi.

- 19. Acrodiclidium Nees.'—Flowers hermaphrodite; receptacle obconical tubular or suburceolate, more or less narrowed in throat; perianth-leaves 6, subequal to receptacle or shorter. Stamens 9 inserted in throat of receptacle; outer 6 sterile, scale-like or glandular; innermost 3 fertile; filaments thick, often short, more or less coherent. Anthers extrorse 2-celled; cells dehiscing by a little oblique lid which early disappears. Germen inserted in bottom of receptacle. Berry more or less dry, included in truncate, or inserted on finally flat receptacle; rim single or double.—Trees or shrubs; leaves alternate or more rarely opposite, penniveined; inflorescences axillary and subterminal; bracts small or caducous (Tropical America²).
- 20. Silvia Allem.3—"Flowers hermaphrodite. Calyx infundibuliform; limb 6-cleft; lobes equal, shorter than tube (receptacle), persistent. Outer stamens 0; stamens of third row 3, inserted in throat, opposite outer calyx-lobes, extrorse glandular; anthers ovate obtuse tapering into short flat glabrous filaments, obliquely 2-porricidal a little below apex. Staminodes 0. Germen closely included in calyx-tube, free ovate; style filiform; stigma peltate umbilicate. Berry dry oval, surrounded at base by spreading, scarcely enlarged, 6-lobed calyx.—Trees, with altogether habit of Acrodiclidium; flowers small naked panicled" (Brazil).
- 21. Endiandra R. Br. Flowers polygamous; receptacle obconical thick; perianth deciduous; 3 outer leaves equal to inner or a little shorter. Stamens 9, 6 outer sterile small or gland-like, nearly free or connate into a ring; 3 inner fertile; filaments 2-glandular or glandless at base; anthers extrorse 2-celled. Berry im-

^{497.—}W., Spec., ii. 482 (Laurus)?—Spreng., Syst., ii. 269.—H. B. K., Nov. Gen. et Spec., ii. 266 (Ocotea).—Meissn., in Mart. Fl. Bras., Laurac., 176, t. 62-66, 105 (ii.).—Walp., Ann., iii. 308. (To this must be ascribed Persea hypericifolia Nees, Syst., 165.—Laurus hypericifolia W.—Cryptocarya? dubia H. B. K., Nov. Gen. et Spec., ii. 167.)

¹ Syst., 244, 266.—Endl., Gen., n. 2042.— Meissn., Prodr., 84, 510.

² Species about 14. Sw., *Prodr.*, 65 (*Laurus*); *Fl. Ind. Occ.*, ii. 706, 709.—Spreng., *Syst.*,

ii. 176 (Endiandra).—Nees, in Linnæa, xxi. 500.—Meissn., in Mart. Fl. Bras., Laurac., 172, t. 59-61.

³ Descr. Gen. Silvia Impress. (ex Meissn., Prodr., 84, nec Velloz.). — Silvæa Meissn., loc. cit. (nec Philipp., nec H. Bn.).

⁴ Species 1. S. navalium Allem., loc. cit., ic. —Meissn., in Mart. Fl. Bras., Laurac., 171 (Silvaa).—Tapinhoan of the natives.

⁵ Prodr., 402.—Nees, Syst., 193.—Endl., Gen., n. 2033.—Meissn., Prodr., 78, 509.

mersed in truncate receptacle.—Trees; leaves alternate penniveined; bud-scales leafy; inflorescences axillary (India, Australia).

- 22. Dictyodaphne Bl.2—Flowers of Endiandra; perianth deciduous; 3 outer leaves larger. Sterile stamens 0; fertile 3; cells sublateral. Berry quite naked, the whole perianth and receptacle coming off by circumscission at base.—Trees; leaves alternate penniveined; buds small incomplete; flowers in axillary, simple or scarcely branched racemes (Continent and Islands of India³).
- 23. Misanteca Cham. & Schltl.4—"Flowers hermaphrodite. Calyx⁵ fleshy ovoid, 6-toothed; limb⁶ deciduous; outer teeth broader. Stamens 9, inserted in throat; outer 6 sterile short conical truncate; inner 3 larger; all united into a column; anthers extrorse 2-celled, dehiscing by 2 oval apical valves; accessory cells 2 rudimentary barren. Pistil wholly included in staminal tube, free; style simple; stigma capitate depressed. Drupe (or nut7) olive-like mucronate half-exserted; cupule thickened truncate; rim narrow double.—A tree; leaves alternate coriaceous penniveined; flowers forming contracted cymes and a compound capitulum; bracts fugacious" (Mexico⁸).
- 24. Bihania Meissn.9-" Flowers hermaphrodite? Calyx infundibuliform, 6-partite; lobes subequal. Stamens 12, 4-seriate glandless; 6 outer sterile petaloid opposite and similar to calyxlobes; stamens of third row (3) fertile connivent linear-cuneate subtriquetrous truncate. Anthers confluent with filament; locelli 4 (?) apical on same plane 2 introrse, 2 extrorse; stamens of fourth row (staminodes) subulate. Germen (sterile?) narrow included in calyx tube, tapering into style; stigma simple obtuse. Fruit10 ? —A tree; leaves alternate coriaceous penniveined; panicles lateral lax" (Borneo11).

¹ Species 5, 6. Nees, in *Wall. Pl. Asiat. Rar.*, ii. 61, 68. — F. Muell., *Fragm.*, ii. 90.—Benth. & F. Muell., *Fl. Austr.*, v.

² Mus. Lugd. Bat., i. 270.—Meissn., Prodr.,

³ Species 6, 7. BL., Mus. Lugd.-Bat., i. 332 (Endiandra).—MIQ., Fl. Ind.-Bat., i. 918.—WALP., Ann., iii. 107.

⁴ In Linnæa, vi. 367.—NEES, Syst., 241, 272.

⁻Endl., Gen., n. 2043.-Meissn., Prodr., 95, 510.

⁵ Or rather receptacle (?).

⁶ Or rather calyx (?).

⁷ Ex A. GRAY, in Proceed. Amer. Acad., v.

⁸ Species 1. M. capitata Cham, & Schltl.

⁹ Prodr., 96. 10 "The size of a swan's egg." (Motl.)

¹¹ Species 1. B. borneensis Meissn.

25. Mespilodaphne NEES.1—Flowers hermaphrodite or diecious; receptacle infundibuliform subcampanulate or obconical; perianthleaves 6 equal, deciduous or more or less persistent. Stamens 9. fertile, 3 innermost extrorse 2-celled; anthers with 2 superposed pairs of locelli; sterile stamens 0 or minute. Germen closely involved in receptacle. Berry included in perianth, more or less constricted at apex or half-exserted; rim of cupule simple or rarely double (Nemodaphne').—Trees or shrubs; leaves alternate or subverticillate, coriaceous penniveined, sometimes reticulate; inflorescences axillary or terminal (Tropical America, Mascarene Islands).

III. OCOTEEÆ.

- 26. Ocotea Aubl.—Flowers diccious, more rarely hermaphrodite; receptacle shortly infundibuliform or eupuliform; perianth-leaves 6, equal or subequal, deciduous. Fertile stamens 9; outer 6 introrse. with 2 pairs of superposed locelli; inner 3 extrorse 2-glandular. Staminodes 0, or more rarely small tooth-like subulate or obsolete. Germen free, scarcely immersed in receptacle. Berry immersed in truncate entire cupuliform receptacle; pedicel thickened slightly or not at all.—Trees or shrubs; leaves alternate, usually coriaceous, penniveined or very rarely pseudo-tripliveined; flowers cymose, arranged in simple or branched axillary or terminal racemes (Tropical and subtropical America, Continent and Islands E, and W, of Tropical Africa). See p. 434.
- 27. Strychnodaphne Nees. Flowers of Ocotea; perianth all persistent; berry supported on nearly flat or slightly coneave receptacle and surrounded at base by short 6-lobed spreading perianth. Other parts of Ocotea.—Trees or shrubs; leaves alternate penniveined; inflorescences axillary or terminal (Tropical America⁶).

³ This genus comes very near Ocotea.

5 Progr., 17; in Linnaa, viii. 39 .- Meissn., Prodr., 142.

¹ Syst., 192, 235.—Endl., Gen., n. 2039.— Meissn., Prodr., 96, 510.

² Meissn., Prodr., 109.

⁴ Species about 50. Nees, in Linnaa, viii. 45. — Spreng, Syst., ii. 496 (Myginda). — H. B. K., Nov. Gen. et Spec., vii. 192, t. 645 (Cryptocarya).—BL., Mus. Lugd.-Bat., i. 338 (Agathophyllum, ex part.).—Lamk., Dict., iii. 447; Ill., t. 331, fig. 2 (Laurus).—Griseb.,

Pl. Wright., 188 (Nectandra) .- Meissn., in Mart. Fl. Bras., Laurac., 186, t. 67-75.

⁶ Species 3 or 4. Poir., Dict., Suppl., iii. 323 (Laurus) .- NEES, Syst., 354, 471 (part., Ocotea); in Linnaa, xxi. 524 .- Sw., Fl. Ind. Occ., ii. 721 (Laurus) .- MEISSN., in Mart. Fl. Bras., Laurac., 214, t. 86.

- 28. Camphoromæa Nees.¹—Flowers diœcious; receptacle infundibuliform; perianth subrotate; leaves equal persistent. Stamens 9, fertile in male flower, 4-locellate; 3 innermost extrorse, 2-glandular at base. Germen (in male flower small, effete, or 0), inserted in bottom of receptacle free. Berry oblong, surrounded at base by scarcely indurated or enlarged perianth and receptacle; pedicel rather long, scarcely thickened below fruit, and tapering at base.—Trees or shrubs; leaves alternate, usually pseudo-tripliveined; inflorescences axillary or subterminal; pedicels thin, usually longer than small flowers; elongated when fruiting² (Tropical America³).
- 29? Gymnobalanus Nees. 4—Flowers diœcious, nearly of Ocotea; male rather larger; 2 inferior anther-cells oblique, nearly sublateral. Staminodes 0. Receptacle of female flower cupulate, almost wholly deciduous, with rotate perianth. Berry globose or ovate, naked, inserted on orbicular flat or nearly flat base of receptacle, longer than thickened fleshy, cylindrical or shortly clavate, pedicel.—Trees or shrubs; leaves alternate penniveined; inflorescences axillary or subterminal (Tropical America).
- 30. Nectandra Roland. Flowers nearly of Ocotea, hermaphrodite or polygamous; receptacle cupuliform, persistent; perianth subrotate spreading; leaves rotundate, often subcarnose, valvate deciduous; inner usually larger and thicker. Stamens shortly stalked, thick; anthers 4-locellate; locelli introrse in 6 outer stamens, in 3 inner fertile lateral or subextrorse, and arranged in a curve with its concavity upwards (not superposed in pairs). Germen barren in male flowers. Berry accompanied by shortly cupuliform receptacle; rim simple, very rarely double.—Trees or shrubs; leaves alternate, or more rarely opposite penniveined; inflorescences axil-

¹ Syst., 354, 465.—Endl., Gen., n. 2053.— Meissn., Prodr., 143, 512.

² A genus only distinguished from many species of *Ocotea* by its persistent calyx and the nervation of its leaves.

³ Species 8, 9. MIQ., Pl. Surin., 201 (Oreodaphne)?—MEISSN., in Mart. Fl. Bras., Laurac., 246, t. 87-89.—WALP., Ann., iii. 313 (Oreodaphne).

⁴ Syst., 454, 479.—Endl., Gen., n. 2055.— Meissn., Prodr., 140, 512.

⁵ A genus only to be diagnosed by the receptacle, which is almost wholly deciduous with the perianth, and by the form of the fleshy thickened receptacle.

⁶ Species 6, 7. Nees, in Linnaa, xxi. 509 (Nectandra). — Meissn., in Mart. Fl. Bras., Laurac., 241, t. 84, 85.

⁷ Ex Rotte, in Act. Litt. Hafn. i. (1778), 279; Pl. Surin., 10.—Nees, Syst., 277.—Endl., Gen., n. 2044.—Meissn., Prodr., 146, 512.

lary or subterminal, usually subcorymbiform (Tropical, and Southernsubtropical America²).

- 31. Pleurothyrium Nees.3—Flowers hermaphrodite; receptacle thick, shortly obconical, lined by a thick disk, more or less inflexed above: perianth-leaves longer thick coriaceous deciduous. Fertile stamens 9, inserted perigynously with perianth outside rim of disk; outer 6 alternating with perianth-lobes; inner 3 2-glandular; filaments rather thick; anthers thick, cubical-oblong; locelli 4, in a finally horizontal row, extrorse in outer 6, introrse in inner 3 stamens; outer locelli sublateral; middle pair rather higher. Sterile stamens 3 small, or 0. Germen included in receptacle, free. Berry included in or surrounded by receptacle with truncate apex ?— Trees or shrubs; leaves alternate coriaceous penniveined; inflorescences (usually large) axillary or terminal; bracts deciduous (Peru, North Brazil4).
- 32. Dicypellium Nees.5—"Flowers diceious. Perianth rotate spreading, deeply 6-partite, coriaceous, wholly persistent. Male flower unknown. Female:—stamens 12 sterile, 4-seriate; 3 outermost petaloid persistent, finally coriaceous; those of second row antheriform subspathulate, obsoletely 4-locellate below inflexed apex; those of third row similar to last, smaller subtruncate; of fourth row scale-like erect oblong, appressed against pistil. Other staminodes 0. Stigma acute. Berry dry, at base surrounded by subcarnose enlarged and indurated perianth spreading with the stamens; supported on dilated flat 6-angular disk" (Brazil).
- 33. Synandrodaphne Meissn.7—Flowers hermaphrodite; receptacle infundibuliform; perianth subrotate 6 merous persistent.

⁵ Syst., 343. — Endl., Gen., n. 2045. —

Meissn., Prodr., 170.

¹ Nees divides this genus into two sections:— 1. Pomatia, flowers rather large, usually tomentose outside; staminodes small or 0; inflorescences corymbiform or thyrsoid; leaves usually revolute at edge. 2. Porostema (Schreb.), flowers small glabrous or sub-tomentose; staminodes small subcapitate or 0; inflorescences thyrsoid or more frequently laxly elongated; leaves flat, or more rarely slightly reflexed at

² Species about 75. Nees, in *Linnæa*, viii. 46; xxi. 501.—Benth., *Pl. Hartweg.*, 253; Sulph., 161.-GRISEB., Fl. Brit. W. Ind., i.

^{281 .-} Meissn., in Mart. Fl. Bras., Laurac., 250, t. 90-101, 105 (iii.).

³ Syst., 342, 349.—ENDL., Gen., n. 2017.— Meissn., Prodr., 168.

⁴ Species 7 or 8. Meissn., in Mart. Fl. Bras., Laurac., 279.—Walp., Ann., iii. 311.

⁶ Species 1. D. caryophyllalum Nees, loc. cit. (excl. syn.).—Meissn., in Mart. Fl. Bras., Laurac., 281, t. 102.—Persea? caryophyllata MART. (ex MEISSN.) .- Ibyra Giynha of the natives. 7 Prodr., 176

Stamens 12, fertile 9, connate into a ring at very base; outer 6 introrse; inner 3 extrorse, 2-glandular at base; anthers of all with 4 locelli in two superposed pairs; 3 innermost ligulate staminodes. Germen inserted in bottom of receptacle (sometimes sterile?); style cylindrical, apex stigmatiferous obtuse. Berry supported on clavate thickened receptacle.—Trees; leaves alternate penniveined; inflorescences axillary lax (Tropical America¹).

- 34? Symphysodaphne A. Rich.²—"Flowers hermaphrodite. Perianth 6-partite, lobes erect, ovate-acute. Stamens 3, fertile connate into a tube including pistil and topping perianth, with its apex extrorsely antheriferous. Staminodes and glands 0 (?). Germen ovate, tapering into slender style; stigma obtuse convex. Fruit . . .?—A tree; leaves alternate veined; inflorescences solitary in upper axils" (Cuba⁴).
- 35. Sassafras Bauh.—Flowers diœcious; receptacle subconcave thin; perianth-leaves 6, membranous subpetaloid, deciduous above base. Stamens 9, subperigynous (in female sterile and glandular at apex, with some often wanting), 3-seriate, filaments elongated slender; innermost 3 bearing two lateral stipitate glands at base; anthers fertile, all introrse 4-locellate; locelli superposed in pairs; upper pair smaller. Germen (in male flower wholly wanting) sessile; style slender, more or less bowed; apex capitate subdiscoid stigmatiferous. Berry obovate or subglobose, at base shortly tapering supported on subclavate top of pedicel and surrounded by cupuliform 6-crenate or 6-dentate base of perianth.—Trees; buds perulate; leaves alternate tripliveined, entire or lobed deciduous; flowers racemose long-pedicellate, bursting out of an involucre of silky scales (North America). See p. 435.
- 36. Sassafridium Meissn.—"Flowers hermaphrodite: perianth subcorolline rotate; lobes deciduous. Fertile stamens 9, inserted at base of perianth-leaves, all introrse and 4-locellate; innermost 3 2-glandular. Staminodes 3, interior to stamens, small capitate.

¹ Species 2, 3. Griseb., Fl. Bril. W. Ind., i. 282 (Nectandra).

² In Ram. Sagr. Fl. Cub., t. 67.—MEISSN., Prodr., 175.

An unpublished description; characters taken from a plate.
 Species 1. S. cubeusis A. Rien., loc. cit.

Germen free; style short; apex thickened 3-gonous stigmatiferous. Berry surrounded at base by truncate turbinate receptacle; rim double; both lips very short erect; outer obsoletely 6-crenate; inner subentire.—Trees or shrubs; leaves alternate coriaceous penniveined; peduncles axillary and subterminal slender at above halfway up, forming branching corymbs, bracteate; branches of peduncles cymose or subumbellate, $3-\infty$ -flowered (*Tropical America*). See p. 436.

37. Gæppertia Nees.¹—Flowers diœcious or polygamous; receptacle cupuliform or very shortly obconical spreading; perianth rotate; leaves 6 equal short, tardily deciduous. Stamens 9 (in female flower sterile antherless), in male flower fertile, 2-locellate; innermost 3 2-glandular extrorse; filaments flat; connective produced beyond cells. Germen (in male flower sterile narrow) inserted in centre of receptacle, free; stigma often subsessile. Berry oblong, long surrounded at base by persistent 6-lobed perianth, supported on cupuliform truncate (after fall of perianth) receptacle.—Trees; leaves alternate penniveined or more frequently pseudo-tripliveined; inflorescences axillary lax (Tropical America²).

IV. TETRANTHEREÆ.

38. Tetranthera Jacq.—Flowers diccious (or very rarely polygamous). Perianth usually 6-merous petaloid deciduous, inserted on small subconcave receptacle. Stamens usually 9-12, more rarely 15-30, perigynous; filaments free; inner 3 or 6 possessing 1 or 2 stipitate or sessile glands; anthers (in female flower rudimentary or 0) 4-locellate. Staminodes obsolete or 0. Germen (in male flower rudimentary or 0) free; style slender, variably dilated at stigmatiferous apex. Berry supported on patelliform flat or subconcave, entire or sinuate receptacle.—Trees or shrubs; leaves alternate or more rarely opposite, penniveined, persistent or rarely deciduous; buds with leafy scales, or more frequently incomplete; flowers forming 4-8-flowered umbels; each inflorescence enclosed in an involucre

¹ Syst., 354, 365.—Endl., Gen., n. 2051.— Meissn., Prodr., 172, 513.—Endlicheria Nees, in Linnæa, viii. 87 (nec Presl.).—Schaueria Nees, in Lindl. Nat. Syst., ed. 2, 202.

² Species 12-14. NEES, in Linnaa, xxi. 513.

[—]Schott, in Spreng. Syst., iv. 405 (Cryptocarya).—Ghiseb., Fl. Brit. W. Ind., i. 284 (Aydendron).—Meissn., in Mart. Fl. Bras., Laurac., 281, t. 103, 104.

- of 4-6 leaves closely imbricated and globose before anthesis, included pedunculate; umbels often coming from an obsolete axillary bud, solitary or fascicled, more rarely racemose or corymbose on a common twig (Asia, Oceania, tropical and subtropical America, Islands of Africa). See p. 437.
- 39. Cylicodaphne Nees.1—Flowers of Tetranthera; receptacle deeper enlarged after flowering, surrounding half-immersed or included berry; rim truncate.—Trees or shrubs, with habit leaves and inflorescences of Tetranthera² (Continent and Islands of India³).
- 40. Dodecadenia NEES.4—Flowers (of Tetranthera) hermaphrodite, solitary in an imbricated scaly bud. Stamens 12-15; outer 6-9 glandless; anthers of all introrse 4-locellate. Berry supported on flat receptacle and thick peduncle. Other parts of Tetranthera.—A tree; leaves alternate coriaceous penniveined; buds imbricated scaly, peduncles axillary solitary 1-flowered (India⁵).
- 41. Actinodaphne Nees. Flowers diecious; receptacle shortly obconical; perianth-leaves 6, subequal deciduous. Stamens 9, fertile (in female flower sterile ligulate); inner 2-glandular; anthers 4-locellate, all introrse. Germen (in male flower rudimentary barren) free. Berry supported on truncate, cupuliform or nearly flat, receptacle.—Trees or shrubs; leaves alternate, or crowded subverticillate at ends of branches, penniveined or more rarely 3-pliveined; buds perulate, with imbricate scales; flowers axillary, glomerate racemose or fascicled, more rarely solitary, before anthesis enveloped in bud-scales (Tropical Asia⁷).
 - 42. Litsæa J.3 Flowers directions (nearly of Actinodaphne);

² Wherefrom it differs "in no essential or certain character, except that the calyx is cupuliform instead of flat in the fruit" (MEISSN.).

⁴ In Wall. Pl. Asiat. Rar., ii. 61, 63; Syst.,

587 .- ENDL., Gen., n. 2063 .- MEISSN., Prodr.

⁵ Species 1. D. grandiflora NEES, loc. cit.-WALL., Cat., n. 2544 (Tetranthera).

6 In Wall, Pl. Asiat. Rar., ii. 68; iii. 31; Syst., 586, 590. — Endl., Gen., n. 2064. — Meissn., Prodr., 210, 515.—Jososte Nees, in Wall. Pl. Asiat. Rar., 63.

 ⁷ Species about 45. BL., Mus. Lugd.-Bat.,
 i. 341.—Wight, Icon., t. 1841-1843.—Miq., in Zoll. Verz., 114, 116; Fl. Ind. Bat., i. 96k.

—Tuw., Enum. Pl. Zeyl., 256.

s In Dict. Hist. Nat., xxvii. 70 (part.).

Nees, Aman. Bonn., i. t. 5, 6, fig. 6, 7; Syst.,

¹ In Wall. Pl. Asiat. Rar., ii. 61, 67; Syst., 503.—Endl., Gen., n. 2058.—Meissn., Prodr., 200, 515.—Lepidadenia NEES & ARN., in Edinb. New Phil. Journ. (1834), 261.—NEES, Syst., 582.—Endl., Gen., n. 2062.

Species about 40. Bl., Mus. Lugd.-Bat., i.
 386; ii. 12.—М1Q., Fl. Ind.-Bat., i. 931.—
 THW., Enum. Pl. Zeyl., 255.—НАЅЅК., Pl. Jav., 213 (Tetranthera). - Wight, Icon., t. 1839 (Lepidadenia).

Perianth-leaves 4-6, deciduous. Stamens 6 (in female flower 4-6 sterile, ligulate or tongue-shaped); inner 2-glandular; anthers in all introrse, 4-locellate. Germen (in male flower sterile or 0) free. Berry supported on flat discoid persistent receptacle; pedicel slightly thickened or obconical below fruit.—Trees or shrubs; leaves alternate or more rarely subverticillate, 3-ribbed or tripliveined, rarely penniveined; florigenous buds axillary; scales imbricate deciduous; flowers glomerate (Asia, tropical and subtropical Australia).

- 43. Daphnidium Nees. Flowers of Actinodaphne, many in the scaly bud; stamens 9; inner 3 2-glandular at base; anthers in all 2-locellate (in females flower sterile). Germen rudimentary in male flower. Berry supported on entire receptacle, sometimes surrounded at base by 6-lobed perianth, or possessing a thickened pedicel.—Trees or shrubs; leaves alternate palmiveined or more rarely penniveined; florigenous buds axillary subsessile; flowers glomerate fascicled or very rarely solitary, concealed in scales, sometimes subumbellate and possessing a proper 4-leaved involucre (Tropical and Subtropical Asia*).
- 44? Polyadenia Nees. —Flowers nearly of *Daphnidium*; perianth deciduous. Stamens 6–9 all glanduliferous, berry supported on flat entire receptacle.—A tree; leaves alternate coriaceous penniveined; flowers arranged in fascicled-agglomerate axillary umbels possessing proper 4-leaved involucres (*India*⁵).
- 45. Aperula Bl. Flowers nearly of *Daphnidium*; perianth 4-leaved deciduous. Fertile stamens 6–9; inner 2–6, 2-glandular at base. Berries on flat entire receptacle.—Trees or shrubs; leaves alternate or subopposite persistent penniveined; leaf-buds incomplete. Flower-bearing buds axillary small umbellate or (female)

⁴ In Wall. Pl. Asiat. Rar., ii. 61; Syst., 502, 571 (part.).—Endl., n. 2060.—Meissn., Prodr., 232.

⁵ Species 1. P. reticulata NEES, loc. cit., 62. —Tetranthera reticulata Hamilt. (ex Wall., Cat., n. 2551).

⁶ Mus. Lugd. Bat., i. 365.—Meissn., Prodr., 240, 516.—Polyadenia Miq., Fl. Ind. Bat., i. 960 (part., nec Nees).

^{586, 621.—}Endl., Gen., n. 2066.—Meissn., Prodr., 220, 515.—Tetradenia Nees, in Wall. Pl. Asiat. Rar., ii. 61, 64; Progr., 19.—Darwinia Dennst. (ex Lindl., Veg. Kingd., 537, nec Rudg.).

Species about 30. BL, Mus. Lugd.-Bat., i. 345.—Don, Prodr. Fl. Nepal., 65 (Tetranthera).
 —Thunb., Fl. Jap., 173 (Laurus).—Miq., Fl. Ind.-Bat., i. 972.—Benth., in Hook. Journ., v. 199.—Wight, Icon., t. 132, 1844.—Benth. & F. Muell., Fl. Austr., v. 306.

² In Wall. Pl. Asiat. Rar., ii. 61, 63; Syst., 586, 606.—Endl., Gen., n. 2065.— Meissn., Prodr., 228, 516.

³ Species about 17. Don, Prodr. Fl. Nepal., 64 (Laurus)?.—Bl., Bijdr., 553 (Laurus); Mus. Lugd.-Bal., i. 551.—Zoll., Verz., 114.—Miq., Fl. Ind.-Bat., i. 963 (Polyadenia) 975.—A. Braun, Preuss. Gartenb., xxi. 14.

solitary; involucre 4-leaved deciduous (Tropical and subtropical Asia, Japan').

- 46. Lindera Thuns.—Flowers nearly of Daphnidium; perianth 6-leaved deciduous. Stamens 9 (in female flower sterile filiform); inner 3 or 6 with 2 stipitate glands at base; anthers ovate obtuse 2-celled, all introrse or inner sublateral. Germen free; style slender; apex 2- or 3-lobed stigmatiferous. Berry supported on entire or 6-cleft receptacle.—Trees or shrubs; leaves alternate penniveined or tripliveined, herbaceous, entire or 3-lobed, deciduous; leaf-buds perulate; umbellules of flowers fascicled, or subumbellate or fascicled on a short peduncle, surrounded by a 4-leaved involucre (Tropical Asia, Japan, North America). See p. 438.
- 47. Laurus T.—Flowers diœcious or polygamous; perianth 4-leaved subpetaloid, or more rarely 2-8-leaved deciduous. Stamens 12; filaments all possessing a stipitate gland on each side halfway up; anthers all introrse 2-locellate (stamens in female flower usually 4 sterile ligulate). Germen (in male flower 0) free; style short; apex obtusely 3-gonous stigmatiferous. Berry ovate, supported on truncate or irregular receptacle; pericarp thin fleshy; embryo thick ovate; cotyledons, plano-convex very fleshy oily, sheathing around superior radicle.—Aromatic evergreen trees; leaves alternate coriaceous; flowers umbellulate, involucrate in membranous deciduous bracts; umbellules varying in number, inserted on a short axillary twig, which is often gemmiparous at apex (Asia Minor, Canary Islands). See p. 439.

V. CASSYTHEÆ.

48. Cassytha L.—Flowers hermaphrodite or more rarely polygamous; receptacle thick, urceolate. Perianth inserted in mouth of receptacle, persistent; calyx short 3-leaved; corolla much longer; leaves orbicular concave valvate. Stamens 12, inserted with perianth; outer 9 fertile; 3 superposed petals and connate therewith at base, and 3 alternate glandless introrse; 3 (of third row) 2-glandular

¹ Species 15. Nees, Syst., 577 (Polyadenia); in Wall Pl. Asiat. Rar., ii. 63 (Daphnidium).
—Sieb. & Zucc., in Abhandl. d. Münch. Akad.,

iv. 3, 206 (Benzoin?)—M1Q., Fl. Ind.-Bat., i. 962 (Polyadenia), 957 (Tetranthera).—WALP., Ann., i. 577.

at base, extrorse; anthers all 2-locellate; connective different in stamens of each row; staminodes 3, quite interior oppositipetalous. 3-angular or gland-like, sessile or stipitate. Germen inserted in bottom of receptacle, included; ovule 1 descending; style short; apex stigmatiferous, sometimes depressed. Fruit membranous, included in thickened fleshy receptacle with constricted mouth crowned by remains of perianth and (often) androceum. Seed subglobular: embryo thick fleshy; cotyledons hemispherical; radicle short superior.—Parasitic leafless herbs; scales representing leaves remote alternate; stem and branches filiform terete, clinging to other plants by rows of papilliform or patelliform suckers. Flowers in rarely capitate terminal simple or compound racemes or more frequently spikes; bracts alternate 1-flowered; bractlets 2, lateral sterile; upper flowers sometimes 1-sexual (All parts of the Tropics). p. 440.

VI. GYROCARPEÆ.

49. Gyrocarpus JACQ.—Flowers polygamous; receptacle urceolate with contracted mouth in female and hermaphrodite flowers: subconcave in males. Perianth 4-10-leaved; 2 leaves larger than rest in hermaphrodites and females. Stamens 3-6, inserted along with perianth; filaments free, 2-4 possessing 1 or 2 subclavate glands at base; anthers basifixed dilated-compressed 2-locellate; locelli introrse submarginal valvate. Germen (rudimentary in male flower) included in receptacle, 1-celled; ovule 1, descending from nearly apex of cell, anatropous; style slender; apex capitate stigmatiferous. Fruit included in drupaceous receptacle, crowned at apex by 2 subopposite sepals accrete into a long-spathulate erect membranous-woody wing; mesocarp thin. Embryo exalbuminous fleshy; radicle short superior; cotyledons 2, broad petiolate spirally convolute around plumule and tigellum.—Trees or shrubs, some climbing; leaves alternate petiolate digitive ined simple, entire or lobed, or more rarely 3-foliolate; flowers in much-branched corymboid or panicled racemes of crowded cymes, pedicel bracteate (America, Australia, tropical Asia). See p. 442.

50. Sparattanthelium Mart.—Flowers polygamous, nearly of

¹ [Consolidated when mature, simulating albumen. See Benth., Fl. Austr., v. 308.]

Gyrocarpus; perianth 4-6-leaved. Stamens 4-6, opposite perianth-leaves (sterile in female flower), filaments slender glandless; anthers apiculate linear introrse. Germen included in very concave receptacle of female or hermaphrodite flower, 1-ovulate; style cylindrical erect, apex subhemispherical-capitate stigmatiferous. Fruit inferior wingless dry, completely enveloped in thin receptacle; seed exalbuminous embryo fleshy; cotyledons corrugated contortuplicate.—Shrubs; leaves alternate tripli- or subtripliveined; inflorescences (of Gyrocarpus) axillary or subaxillary (Tropical America). See p. 443.

VII. ILLIGEREÆ.

51. Illigera Br. — Flowers hermaphrodite regular; receptacle narrowly urceolate, constricted into a neck above. Perianth and stamens inserted in throat. Perianth-leaves (10 rarely 8) in 2 alternate whorls, valvate; inner subsimilar to outer, a little thinner; all deciduous. Stamens 5, alternate with inner perianth-leaves, epigynous; filaments free, each bearing at base 2 somewhat external lateral cucullate obliquely truncate glands forming pairs opposite inner perianth-leaves; anthers basifixed; connective thick subcuneate; cells 2, introrse sublateral, dehiscing by valves, finally expanded. Glands 5, small external to stamens oppositipetalous. Germen included in receptacle, 1-celled; ovule 1, descending from nearly apex of cell, anatropous; style slender, traversed by 1 longitudinal groove; apex stigmatiferous much dilated peltate, or concave above and repand. Fruit coriaceous, narrowly elongated grooved longitudinally indehiscent, induviate by receptacle dilated into 2-4 vertical veined wings. Seeds cylindrical; embryo exalbuminous; cotyledons thick amygdaloid plano-convex; radicle superior retracted. —Climbing shrubs; leaves alternate petiolate, 3-foliolate; leaflets petiolulate entire subcoriaceous; flowers in clongated pedunculate lax cymiferous racemes; ramifications bracteate at forks; bractlets below flower 1-3 (Eastern tropical Asia, Malaysia). See p. 443.

VIII. HERNANDIEÆ.

52. Hernandia Plum.—Flowers monœcious. Male flower:—receptacle very short; perianth-leaves 6 or more rarely 8, in 2 alternating whorls subsimilar valvate. Stamens 3 or 4, opposite

outer perianth-leaves; filaments free, 1- or 2-glandular at base: anthers basifixed; connective thick; cells 2, lateral subintrorse. finally dehiscing by valves. Female flower:-receptacle urceolate. claudular rugose halfway up outside; mouth much constricted. Perianth inserted in mouth; leaves 8 or more rarely 10, 2-seriate valvate deciduous. Glands 4 (staminodes?) opposite outer leaves and inserted along with perianth. Germen included in receptacle 1-celled ovule 1, descending from near apex of cell, anatropous; style slender, traversed by I longitudinal groove; apex stigmatiferous dilated, unequally crenate or lobed. Fruit dry indehiscent 1-seeded, enveloped by truncate umbilicate receptacle, which is smooth outside or 8-10-grooved and slightly glandular at base. Seed exalbuminous; cotyledons thick fleshy ruminate; radicle superior short.—Trees; leaves alternate petiolate coriaceous, sometimes peltate, entire, palmi- or pinnativeined; flowers forming a terminal or axillary raceme of cymes; cymes (?) pedunculate ternate; common involucre 4-leaved foliaceous inserted on top of peduncle; central flower female subsessile, possessing at base a truncate or 4-toothed cupulate or shortly-urceolate proper involucel; involucel accrescent, dilating into a bladder with truncate mouth around fruit and receptacle (Tropical America, Oceania, and Asia). See p. 445.

XI. ELÆAGNACEÆ.

I. OLEASTER SERIES.

This small order derives its name from the genus *Eleagnus* or Oleaster (Fr., *Chalef*), which has regular flowers (figs. 279-284), hermaphrodite or rarely polygamous. The receptacle forms a hollow

Elæagnus angustifolia.



F16. 279. Floriferous branch.

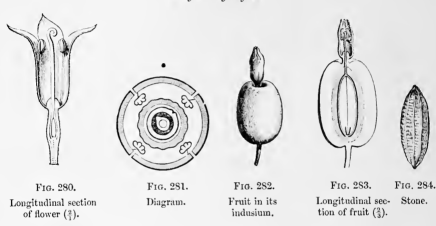
cornet, lodging the ovary, and lined by a glandular disk with thickened edges. Thereon is inserted the simple tubular or campanulate perianth (considered a gamosepalous calyx), divided above into a few valvate lobes or teeth. Their number is usually four (figs. 280, 281), more rarely from five to eight. The androceum consists of an

¹T., Coroll., 53, t. 489.—L., Gen., n. 159.—Adans., Fam. des Pl., ii. 80.—J., Gen., 75.—Gert., Fruct., iii. 203, t. 216.—Lamk., Diet., i. 689; Suppl., i. 186; Ill., t. 73.—A. Rich., Monogr. des Elæagnées, in Mém. Soc. Hist.

Nat. de Paris, i. 375-108, t. 24, 25.—Neis, Gen. Plant., fasc. 3, t. 18.—Spach, Suit. à Buffon, x. 454.—Endl., Gen., n. 2115.— Meissn., in DC. Prodr., xiv. 608.

equal number of stamens alternating with the perianth-leaves and inserted a little below them; each consists of a short filament and an introrse two-celled anther of longitudinal dehiscence. The gynæceum is free, with a one-celled ovary which tapers into a slender style, passing through the narrow opening of the receptacular pouch, and traversed by a longitudinal groove down the placentary edge. Near the top of the style the edges of this groove are thickened, and turn outwards to form two thick elongated lips covered with stigmatic papillæ. In the bottom of the ovary-cell is a subcentral placenta, whereon is inserted a nearly erect anatropous ovule, whose micropyle is turned down next the placenta, the thickened base of which often furnishes it with an obturator.

Elæagnus angustifolia.



After flowering the receptacle grows and forms a complete indusium around the fruit, which is often long crowned by the remains of the perianth and androceum (figs. 282, 283). The walls of this indusium behave as in a true drupe. Its deep layers become hard and woody, forming a sort of stone (fig. 2843). Outside of this the tissues grow succulent as in a sarcocarp, and are covered externally by the membranous epidermis cloaked in peltate hairs. The true fruit, lodged in this thick pouch, is an achene with a membra-

¹ In *E. angustifolia* the pollen-grains are triangular, much flattened, with little papillæ on the angles. (H. Mohl, in *Ann. Sc. Nat.*, sér. 2, iii. 314.)

² The ovule has two coats. When adult its raphe is neither turned towards or away from the placenta, but is well on one side (fig. 281).

³ It is formed of vertically elongated fibres incrusted with woody matter. The internal epidermis of the receptacle bears long cylindrical hairs, which persist even after the fruit is ripe. The stone is traversed all the way down by more or less regular grooves, separated by rough projecting ribs.

nous pericarp, surmounted by the remains of the style. It contains a single seed, within whose very thin coats lies a large fleshy embryo, almost or wholly exalbuminous, with its radicle inferior.

The genus *Eleagnus* consists of trees or shrubs from Central Asia, the South of Europe, and North America. All their organs are covered with peltate hairs, scurfy or stellate. Their leaves are alternate exstipulate simple entire. Their flowers are axillary, solitary paired or grouped in little 3-flowered cymes or short leafy racemes. Some twenty species are admitted.

The genera Shepherdia² and Hippophae (Fr., Argoussier) complete this series. The former (figs. 285–288), has diocious flowers (figs. 287,

Shepherdia canadensis.



Fig. 285. Male flower $(\frac{4}{1})$.



Fig. 286.

Longitudinal section of male flower.



Fig. 287. Female flower $(\frac{4}{1})$.



Fig. 288.

Longitudinal section of female flower.

28S), with a receptacular sac similar to that of *Elæagnus*, a four-leaved perianth, and eight glands superposed in pairs to the sepals and inserted in the throat. The gynæceum occupies the bottom of the flower; here too it becomes an achene around which the receptacle forms a drupaceous indusium. The male flowers (figs. 285, 286), have a much shallower cupuliform receptacle. On its edges are inserted eight free stamens, four superposed to the sepals, and four alternate with them. Each has an introrse anther and a slender filament inserted outside the circle of eight glands, which are as in the female flower superposed to the calyx-lobes. Only two species of *Shepherdia* are known, shrubs from North America with opposite

¹ L., Spec., ed. 2, 176.—Тнинв., Fl. Jap., 66, t. 14.—Риккн, Fl. N. Amer., i. 114.—А. Rich., Mon., 383, 404, t. 24.—Вівв., Fl. Taur.-Cauc., ii. 112.—Ѕівтн., Fl. Græc. t. 152.— Roxb., Fl. Ind., i. 460.—Въ., Віјdr., 638.— Вьанс., Fl. d. Filipp., 74.—Reichb., Icon., t. 549.—Roxle, Ill. Himal. 323, t. 61.— Wall., Cat., n. 4031.— Снамр., in Hook. Journ. (1853), 196.—Вектн., loc. cil.—Gren. & Godr., Fl. de Fr., iii. 69.

² Nutt., Gen. of N. Amer. Pl., ii. (1818), 240.—A. Rich., Mon., 389, 401, 402, t. 24, fig. 3.—Spach, Suit. à Buffon, x. 457.—Endl., Gen., n. 2113.—Meissn., Prodr., 607.

³ L., Spec., ed. 2, 1453 (*Hippophae*).— Ривы, Fl. N. Amer., i. 115 (*Hippophae*).— Місих., Fl. Bor.-Amer., ii. 227 (*Hippophae*).— Поок., Fl. Bor.-Amer., ii. 138, t. 178.—Loud., Encycl. of Trees, 700, icon.

leaves, which only come out after the flowers. These last are arranged in short racemes axillary to the scales or bracts borne at the base of the young branches.

The Sallow-Thorns (*Hippophae*; Fr., *Argoussier*) have also diecious flowers (figs. 289–296). The perianth consists of two lobes,

Hippophae rhamnoides (Sea Buckthorn).

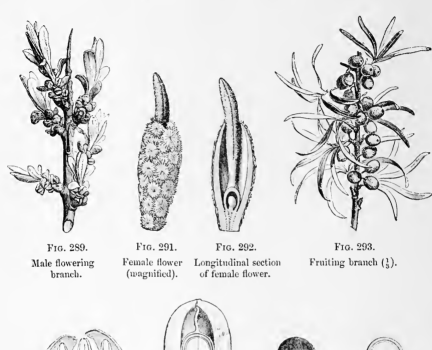




Fig. 290.Longitudinal section of male flower (5/2).



Fig. 294.

Longitudinal section of induviate fruit.



Fig. 295. Seed $(\frac{6}{1})$.



Fig. 296.

Longitudinal section of seed.

which cohere up to a variable height. In the male flowers (fig. 290) it bears four (or more rarely three) stamens with introrse anthers;

¹ L., Gen., n. 1106.—Adans., Fam. des Pl., ii. 80.—J., Gen., 75.—Gertn., Fruct., i. 199, t. 42.—Lamk., Dict., i. 248; Ill., t. 808.—A. Rich., Mon., 387, 400, 402, t. 24, fig. 2.—Endl.,

Gen. n. 2112.—Nees, Gen., iii. n. 19.—Meissn., Prodr., 607.

² The pollen-grains are ovoidal, with three folds. They become spherical in water, with three narrow papillose bands (H. Mohl., loc. cit.).

and in the female flowers it surrounds a gynæceum formed like that of the Oleasters. The fruit, too, is an achene resembling that of *Shepherdia* or *Elæagnus*, with the persisting accrescent lower part of the perianth forming a drupaceous indusium. The two known species of this genus inhabit Europe and Middle Asia; they are shrubs with alternate leaves and sessile solitary flowers axillary to the lower appendages of the young branches, which, as in the last genus, expand at the end of the winter before the leaves are full-grown.

II. AEXTOXICON SERIES.

Aextoxicon³ has diœcious flowers. The ill developed receptacle bears an imbricated perianth, internal to which is an androceum with a rudimentary gynæceum in the males, a pistil surrounded by a sterile androceum in the females. The perianth consists of a somewhat variable number of leaves, modified as follows from without inwards. Outside is a rather coriaceous sac covered with peltate hairs, globular in the bud, and bursting irregularly and falling off on anthesis.⁴ Next come five³ imbricate⁶ glabrous concave rounded scarious leaves, with their ribs radiating like a fan.⁵ Quite inside, alternating with these last come five others,⁵ much longer, narrower, petaloid, tapering at the base, traversed by a thick fleshy midrib and unequally rounded at the apex, which is imbricated and crumpled in æstivation. The androceum usually consists of

¹ The inner layer of this indusium is not thickened as in Elæagnus; it forms a sort of sac, the whole of whose inside is covered with hairs, especially copious above. The withered style often protrudes through the mouth of this sac. The pericarp is glabrous thin translucent, apparently homogeneous, except down two vertical lines which are rather thickened and contain much vascular tissue. The seed is not quite free from albumen, though it is only around the radicle that it deserves to be so called. It is there white and fleshy, but higher up it only forms a membrane accessory to the true seed-coats.

² L., Spec., ed. 2, 1452.—Schkuhr, Handb., iii. 463, t. 321.—Scop., Fl. Carniol., ii. 261 (Osyris).—Ledeb., Fl. Ross., iii. 552.—Reichb., Icon., t. 549, fig. 1165.—Don., Prodr. Fl. Nepal., 68.—Royle, Ill., 323.—Loud., Eacycl., 699.—Gren. & Godr., Fl. de Fr., iii. 69.

³ R. & PAV., Prodr., Fl. Per., 131, t. 29.-

Ноок., Icon., i. t. 12.—Endl., Gen., n. 5881.— Вентн., in Hook. Journ. (1854), 372.—H. Вк., Et. Gén. du Gr. des Euphorbiac., 660, t. 27, fig. 26-33.—Schlechtl., in DC. Prodr., xiv. 616.—A. DC., Prodr., xvi. 640.—Egotoxicum Dene, in Bull. Soc. Bot., v. (1858), 214; in Ann. Sc. Nat., sér. 4, ix. 279.

⁴ This has been described as an involuce; some authors, perhaps rightly, suppose it an outer perianth-leaf, more developed than the rest; on anthesis it pretty frequently tears into two unequal parts.

⁵ More rarely four or six.

⁶ Often quincuncial.

⁷ They pretty commonly tear at the edges, in the intervals between the ribs. They usually fall early, with the involuere.

⁸ More rarely six, or four in the female flowers.

five stamens' alternating with these latter leaves, each consisting of a thick incurved filament and an introrse two-celled basifixed anther of longitudinal dehiscence. Alternating with these stamens are five pairs of thick glands, the glands of each pair approximated² to form a

Aextoxicon punctatum.



Fig. 297. Gynæceum opened $\binom{1.2}{1}$.

crescent with its concavity outwards; they surround a little depression which lodges a short abortive gynæceum. In the female flowers the perianth is nearly the same as in the males, except that the number of its leaves is more variable. The stamens and the glands accompanying them are arranged as in the male flower, but the former are sterile, having no anther, or only a rudiment at the top of the filament. The gynæceum here consists of a free ovary, covered with peltate scales and sur-

mounted by a narrow style, at first inflexed, and divided above into two little stigmatiferous lobes. In the ovary-cell is seen a parietal placenta, bearing nearly at its top two collateral descending anatropous ovules, whose micropyles, capped by their obturators, turn up under the hilum towards the placenta (fig. 297). The fruit is a naked drupe, but its mesocarp is not thick. The seed-coats enclose a fleshy albumen and an embryo with foliaceous cotyledons and a cylindrical superior radicle. Only one species of this genus is known, a Chilian tree, with alternate opposite or subverticillate leaves, simple entire petiolate and exstipulate, and covered like most of the organs with scurfy peltate hairs. The flowers form racemes, simple or more rarely ramified, and solitary or few together in the axils of the leaves.

Adamson in 1763 established the family *Elæagni*; he placed it next to *Aristolochiaceæ*, and made it comprise not only *Elæagnus* and *Hippophae*, but several *Santalaceæ*, *Tupelo* (*Nyssa*), *Cynomorium*,

¹ 6 or 7 (Decne.).

² There are probably ten glands at first, one on either side of each staminal filament; but usually the two adjacent ones, touching in the interspace between two stamens, stick or unite together to a variable extent. They are often smaller and more distinct in the female flowers.

³ With two coats.

⁴ Decaisne has contested the existence of this organ. It is applied to the top of the micro-

pyle, and receives into a superficial groove on each side near its lower edge an acute bowed rather long prolongation of the nucleus (or perhaps of the embryo-sac), which gives the idea that the obturator plays an important part in fecundation.

⁵ Æ. punctatum R. & PAV., loc. cit.—C. GAY, Fl. Chil., v. 348.

⁶ Fam. des Pl., ii. 77, Fam. xii.

and some Combretaceae. A. L. DE JUSSIEU, in 1789, only followed Adanson, adding to his order Elæagnaceæ (Chalefs) Quinchamalium and Colpoon, which are also Santalaceae. A. RICHARD reduced this order to its present limits in 1823, in a special Monograph,2 wherein he describes, besides Elæagnus Shepherdia and Hippophae, the plant Conuleum, which, as we have seen, is a Monimiad of the genus Siparuna. However, DE SCHLECHTENDAL, reversing the order Elæagnaceæ4 for the Prodromus,5 retained the genus Conuleum, and added as doubtful genera Octarillum of Loureiro, and Aextoxicon of Ruiz and Pavon. This little order has since remained unaltered: it contains some thirty species, of which five-sixths belong to Elæagnus. This genus inhabits the temperate regions of Europe, Asia, and North America. Shepherdia is peculiar to America; Hippophae to the Old World; each genus contains two species.

All the Elæagnaceæ are arborescent or frutescent; all have their organs covered with peltate or stellate scurfy hairs, often silvery or scurfy; all have exstipulate leaves, naked leaf-buds, small inconspicuous flowers, possessing one or two whorls of stamens with introrse anthers, and a single carpel with anatropous ovules. Of the variable characters we consider some of primary importance, and have used them to divide this group into two series, whereof one is only a doubtful member of the order.9 This is Aextoxicea, wherein the floral receptacle is scarcely concave, the ovary contains two collateral descending ovules, and the perianth is triple.10 The Elæagneæ have on the contrary a sacciform receptacle which persists around the fruit, to which it forms a fleshy, often drupaceous indusium; their perianth is simple, and their ovule is solitary, subcrect. The other varying characters are best fitted for generic distinction. The leaves are opposite in Shepherdia, alternate in Hippophae and Elæagnus; the flowers are hermaphrodite in most species of the latter genus, diœcious in the former two. The perianth may consist

¹ Gen., 74, Ord. i.

² In Mém. de la Soc. d'Hist. Nat. de Paris,

i. 375-408, t. 24, 25.

⁴ LINDL, Introd., ed. 2, 191; Veg. Kingd., 257.—Elæagneæ R. Br., Prodr., 350.—Endl., Gen., 333, Ord. exi.—Elæagnideæ Dumort., Apal. 15, 18 ⁵ XIV., 606–616.

⁶ Fl. Cochinch., 113.—ENDL., Gen., n. 2083. —Schlchtl., Prodr., 615. By its tubular te-tramerous perianth, its four stamens, and its simple gynæceum, the place of this genus appears

to come near Elwagnus; but the structure of its ovary is quite unknown to us. The seed is described as arillate (?).

⁷ Prodr., 131 (1797).

⁸ The branches often taper into spines bearing only rudimentary leaves, or leatless.

⁹ Aextoxicon has been referred to the doubtful Euphorbiaceæ by Endlicher, to Ilicineæ by MIERS, to Monimiaceae by DECAISNE. A. DE CANDOLLE (Prodr., xvi. 611) accepts none of 10 See p. 485, note 1. these allinities.

of four parts or more, while in *Hippophae* it is an elongated sac, dividing into two parts above. The androceum forms a single verticil, except in *Shepherdia*, where there are two. The seeds usually have no albumen, but we have seen this represented in *Hippophae* and certain Oleasters by a slight fleshy layer around the lower part of the embryo.

The normally single carpel in Elwagnaceæ brings them near Lauraceæ. All authors have admitted the close alliance of these two orders. Fully adopting this view ourselves, we need not dwell on the relations of Elwagnaceæ with Proteaceæ, Thymelaceæ, Myristicaceæ, &c. We think moreover that as Lauraceæ represent the unicarpellary type of Monimiaceæ with descending ovules, Elwagnaceæ represent the Monimiaceæ with ascending ovules. And moreover, as in some Monimiads the stamens dehisce by clefts, in others by valves, Elwagnaceæ will be analogous to the former, Lauraceæ to the latter.

This order contains few useful members.² Several are ornamental owing to the more or less brilliant silvery gleam of their leaves. The following species are cultivated in our gardens and parks: Elæagnus hortensis, argentea, arborea, ferruginea, latifolia, the Shepherdias, and Hippophae rhamnoides. This latter tree, planted on the dunes of the coast, fixes the sand and protects the growth of lowlier plants. Its wood is sometimes used, as is that of some Oleasters. The species with sharp spines serve for making impenetrable fences. The bark, leaf-buds, and leaves of several species contain astringent matters. Hence they are used as tonic, febrifugal, and antirheumatic medicines. The Sea-Buckthorn in the North of Europe, the Bohemian Olive (Olivier de Bohème) in the East, and the Shepherdias in America, are prized for these purposes. The generic name of Aextoxicum punctatum3 indicates its venomous properties. A poisonous matter has also been found in the fruits of Hippophae, or rather in the fleshy part of the indusium, which are

¹ Occasional flowers have been seen with more than one carpel. Eder mentions one of Hippophae with two pistils. "In floribus forsan monstrosis, at in eodem specimine numerosissimis Hippophaes carpella vidi 2-4," J. G. Agardi (Theor. Syst. Pl., 177). The same author says of the affinities of Elæagnaceæ, "Sunt Micrantheis fere collaterales, Rhamneis affinitate proximæ, harum formam inferiorem apetalam

et sæpe diclinam constituentes." LINDLEY places this order next after Myricaceæ in his alliance Amentales.

² Endl., Enchirid., 212. — Lindl., Veg. Kingd., 257.—Rosenth., Syn. Pl. Diaphor., 243, 1113.

³ Acetunillo, Olivillo, Teche, Palo muerto of the Chilians. ⁴ Santag., in Chem. Gaz. (1844), 121.

however eaten by the birds in the winter; and they are rendered harmless to man by cooking, which removes the deleterious principle.¹ The pulpy layer of the indusium is sweet and subacid in the Oleasters; thus an edible fruit is afforded by E. orientalis,² ferruginea,³ argentea,⁴ macrophylla,⁵ pungens,⁶ conferta,⁻ salicifolia,ց arborea,⁰ &c. &c. Those of E. hortensis⁰ come very near jujubes in taste. E. argentifolia has apple-scented flowers, whose perfume is so strong as to be sometimes oppressive. The flowers of this species and some others, produce large quantities of nectar, which has occasionally been collected for use in malignant fevers. A yellow dye is extracted from the fruit, and a brown colouring matter from the stem of Hippophae rhamnoides.

They contain malic acid, like those of Ela-

¹ They are used in Finland for making fish-sauce, &c.

³ A. Rich., Mon., 387, 404.

mutata Bernh., in Thur. Allg. Gartenzeit., ii. 95 (ex Meissn., Prodr., n. 1).

⁵ Thunb., Fl. Jap., 67. — Fon Gommi ΚΕΜΡΓ., Απαπ., 789.

6 Thunb., op. cit., 68. — Axin Gommi Kæmpf., loc. cit.

⁷ ROXB., Fl. Ind., i. 460.—Guara of the Bengalese.

8 Loud., Encycl. 697.

Roxb., op. cit., 461.—Sheashong of Nepâl.
 Like those of E. hortensis, they are termed Zinzeyd in Persia.

² L., Mantiss., 41. Several authors make this only a variety of E. hortensis Bieb. (Fl. Taur.-Cauc., ii. 112). The Bohemian Olivetree (E. angustifolia L., Spec., ed. 2, i. 276) is made another variety with narrow leaves (see Meissn., Prodr., 609, n. 2).

⁴ Pursh, Fl. Amer. Sept., i. 114.—E. com-

GENERA.

I. ELÆAGNEÆ.

- 1. Elæagnus T.—Flowers regular, hermaphrodite or more rarely polygamous; receptacle cylindro-campanulate or tubular; perianth 4- or more rarely 5-8-merous, valvate. Stamens 4 or 5-8, alternating with and inserted below perianth-leaves; filaments short free, or nearly absent; anthers dorsifixed 2-celled introrse 2-rimose. Disk glandular, of variable form, inserted in throat of receptacle. Germen free, inserted in and included by bottom of receptacle; style simple, passing out through narrow mouth of receptacle, longitudinally furrowed; apex straight curved or circinate, laterally stigmatiferous; ovule 1, ascending anatropous; micropyle inferior. Fruit enveloped in persistent accrescent drupaceous receptacle; pericarp dry thin indehiscent; seed erect; embryo fleshy; albumen small or 0; radicle short inferior.—Trees or shrubs, covered in almost every part with scurfy or stellate hairs; twigs often spinescent; leaves alternate petiolate entire exstipulate; flowers axillary pedicellate, solitary or in fewflowered cymes, more rarely in short axillary leafy racemes (North America, southern Europe, temperate and southern Asia). See p. 481.
- 2. Shepherdia Nutt.—Flowers diccious; receptacle in male slightly concave, in female tubular-cupuliform. Perianth 4-merous, valvate. Stamens, in female flower 0; in male 8, 4 superposed to, 4 alternate with perianth-leaves; filaments very short; anthers introrse 2-rimose. Glands 8, in male alternate with stamens, in female inserted in throat of receptacle. Germen, in male 0; in female inserted in bottom of receptacle, free; germen and ovule of Elwagnus; style elongated acute, laterally stigmatiferous at apex. Fruit dry 1-seeded, enveloped in drupaceous receptacle.—Small trees or shrubs, scurfy sometimes spinescent; leaves opposite; flowers precocious, forming small racemes at base of short lateral twigs; male flowers pedicellate in axils of bracts; females in axils of opposite leaves (North America). See p. 483.

3. Hippophae T.—Flowers diœcious; perianth 2-merous. Stamens, in female 0, in male 4 or more rarely 3; filaments short; anthers introrse 2-rimose. Receptacle in female flower very concave, tubular. Germen free, included in receptacle; style exserted at apex, laterally stigmatiferous along much of its length; ovule 1 (of Elæagnus).—Small trees or shrubs, scurfy, usually spinescent; leaves alternate; flowers precocious, at base of short lateral twigs simulating catkins; males sessile in axils of deciduous bracts; females solitary pedicellate, in axils of leaves (Europe, temperate parts of Asia). See p. 484.

II. AEXTOXICEÆ.

4. Aextoxicon R. & PAV.—Flowers directions; receptacle short, almost imperceptibly concave. Perianth triple; outermost whorl subglobose in the bud, thickly scurfy, unevenly broken at apex, finally caducous as a 2-fid lid; middle whorl consisting of 5 (or more rarely 4, 6), rotundate concave imbricated deciduous leaves; leaves of innermost whorl 5 (or 4, 6), long subspathulate, crispato-crenate at apex, long narrow and intersected by a somewhat prominent subcarnose rib at base, persistent to a rather late period. Stamens 5 (" or 4, 6") alternipetalous; filaments free; anthers, in female 0 or rudimentary sterile; in male 2-celled introrse rimose. Glands 10, inserted laterally at base of filaments, free or connate to a variable height. Germen, in male minute; in female conical with depressed vertex, ovoid, densely scurfy; style short linear, curved in bud, stigmatiferous at apex, 2-fid; ovules 2, collateral descending; micropyle introrse superior obturated. Fruit bare subdrupaceous indehiscent, usually 1-seeded, seed descending albuminous; radicle cylindrical superior; cotyledons ovate appressed.—A scurfy tree; leaves persistent, alternate opposite or ternate, entire petiolate exstipulate; flowers in axillary usually simple racemes (Chili). p. 485.

XII. MYRISTICACEÆ.

This small order consists of the single genus *Myristica*¹ or Nutmegtree (Fr., *Muscadier*), of which we may take *M. fragrans*² (figs. 298–306) as a type. Its flowers are regular and diœcious. The males (figs. 299–301) consist of only a simple perianth and an androceum inserted on

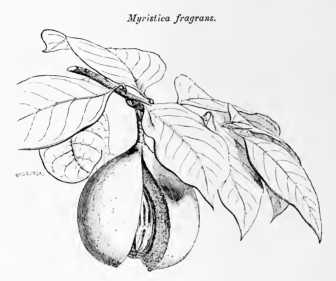


Fig. 298.—Fructiferous branch $(\frac{1}{2})$.

a little convex receptacle. The perianth is a fleshy gamosepalous calyx, dividing above into three thick valvate teeth. Above this the receptacle is prolonged into a column with a dilated base, bearing a score of vertical linear extrorse auther-cells, each dehiseing by a longitudinal cleft³ all the way down. Here there is no trace of female organs; so

³ Pollen spherical (M. fragrans, diospyrifolia) or spherical-trigonous (M. sebifera, Otoba) A. DC. Prodr., 187.

¹ L., Gen., n. 1399.—Thunb., in Act. Holm. (1782), 45; Dissert. (1788).—Adans., Fam. des Pl., ii. 345.—J., Gen., 81.—Gertn., Fruct., i. 194, t. 41.—Lamk., in Hist. Acad. Sc. Ann., 1788 (1791), 152, t. 5-7; Dict., iv. 383; Suppl., iv. 34; Ill., t. 832, 833.—Endl., Gen., n. 4706.—A. DC., in Ann. Sc. Nat., sér. 4, iv. 20; Prodr., xiv. 189.—H. Bn., in Adansonia, vi. 177.—Komakon Theoph. (ex Adans., loc. cit.).—Moschokaruon Dioscor.

² Houtt, Hist. Nat., ii. p. iii. 233 (1774).

—Bl., in Rumphia, 180, t. 55.— M. officinalis
L. fil., Suppl., 265.— Gerth, loc. cit., t. 41.—
M. moschata Thunb., in Act. Holm., loc. cit.;
Dissert. (1788).— M. aromatica Lamk., loc. cit.,
155, t. 5–7.—Nux Myristica, Pala Rumph.,
Herb. Amboin., ii. 14, t. 4.

also, the female flowers only possess a gynæceum within the perianth (figs. 302, 303). This is gamosepalous in the females, with three valvate teeth reflexed on anthesis; it is a little better developed than in the males. The gynæceum is free superior, formed of a conical ovary, tapering above and traversed by a longitudinal groove down the placentary edge. The two lips of this groove become thickened towards the top, and are everted and covered with stigmatic papillæ. The ovary contains only a single cell, with a sub-

Myristica fragrans.

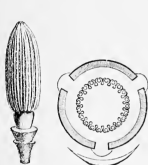


Fig. 299. Male flower. perianth removed $(\frac{2}{1})$.



Fig. 300. Male flower. Diagram.



Fig. 301. Longitudinal section of male flower $(\frac{4}{1})$.



Fig. 302. Female flower ($\frac{6}{3}$).



Fig. 303. Longitudinal section of female flower.

basilar placenta bearing a solitary suberect anatropous ovule; the micropyle looks downwards, away from the grooved side of the ovary. The fruit (fig. 298) is a berry often pear-shaped, opening lengthwise when ripe,2 to free a large ascending seed. This is surrounded by a fleshy coloured aril, more or less laciniate and rising to a variable distance between the pericarp and seed, well known under the name of mace (Fr., macis; figs. 305, 3063). The seed-coats

it is one of the most contested points in botany. The older botanists confined themselves to stating that mace was an arillary product of the nutmeg-seed. It was Planchon who, in 1844, in his Mémoire sur les vrais et faux arilles (33), modified the hitherto received opinions on the subject, and placed mace in his category of false arils; a view which he has recently reproduced (in Ann. Sc. Nat., ser. 1, v. 4), and which has been fully adopted by A. DE CANDOLLE (in Ann. Sc. Nat., ser. 4, iv. 20). DECAISNE & LEMAOUT (Trait. Gén. de

¹ It has two coats. The nucleus is immediately enveloped in a bottle-shaped secundine with a thick neck traversed by a slender canal; its truncate mouth does not protrude through the exostome. This last, placed some way above the hilum, is circular or elliptical, with thin edges (see Adansonia, v. 178).

² It opens from above downwards, along the dorsal and ventral sutures, so that it finally forms two distinct valves.

³ The much discussed nature and origin of this aril have been the subject of many works;

are thick and hard; they enclose a deeply ruminated albumen (fig. 306), containing the embryo in a little cavity near the micropyle. The radicle is inferior, short and conical; the cotyledons are diverging and undulate. *M. fragrans* is a tree from the Moluccas, with all its parts aromatic. The leaves are alternate simple entire petiolate exstipulate. Its flowers are in false racemes, few-flowered, axillary or supra-axillary and pedunculate. Each pedicel has a caducous bract at its base, and bears at a variable height, usually close under the flower, another caducous bract alternating with the two anterior perianth-leaves.

Myristica fragrans.



Fig. 305. Seed.



Fig. 304. Female flower, diagram.



Fig. 306.
Longitudinal section of seed.

The other members of the section *Eumyristica* have all the same general organization, with from eight to thirty anthers. In *Virola*, which was formerly made a distinct genus, there are usually only as many stamens as there are perianth-leaves, with which they alternate. This too is the case with the section *Otoba*; but the anthers

Bot., 380), hold the view diametrically opposed to this, saying that they "have preferred to retain the name of aril for this," because, "in the examination of two ovules, we thought we were able to remark that this organ rises more from the base of the ovule than from the exostome, as asserted by A. DE CANDOLLE and PLANCHON." However, we had shown more than three years before that the aril is a thickening which, arising on the right and the left of the base of the ovule, reaches horizontally back to the hilum, and gradually extends on either side to the exostome; so that the hypothesis of J. Hooker & Thomson (Fl. Ind., i. 154), according to which the mace is of mixed nature—both arillode and true aril—is the only

one that comes near the truth. It is an aril produced by both bilum and micropyle.

² AUBL., Gnian. 904, t. 345. — A. DC., Prodr., 194 (Myristicæ, sect. iii.).—Sebophora Neck., Elem., 907.

³ A. DC., in Ann. Sc. Nat., sér. 4, iv. 30; Prodr., 198 (sect. v.).

¹ The female inflorescences of *M. fragrans* are rather comparable to cymes. In the 3-flowered ones, for instance, we may observe this. One flower is central, older, and on a longer pedicel than the others. Where its pedicel separates from the common pednucle of the inflorescence there are two bracts, situated near one another and on the same side; each of these has a younger pedicellate flower in its axil.

are nearly free instead of united. In *Compsoneura*¹ there are six, erect and verticillate. In *Irya*, the central part of the androceum is pear-shaped, with a concave summit surrounded by a circle of short anthers, attached around its outer edge. In the male flowers

of *M. corticosa*³ (figs. 307, 308), formerly made the type of a genus *Knema*, the perianth leaves are thick, and bevelled into a wedge shape internally; and the androceum, very short in proportion, forms a little column dilated above into a prominent, flattened or concave head. From the edge of this head diverge short rays, each bearing a short oval or rounded anther, whose two cells open by longitudinal

Myristica (Knema) corticosa.





Fig. 307. Male flower $(\frac{5}{1})$.

Fig. 308. Androceum $\binom{1.0}{1}$.

slits looking downwards and outwards. Finally in *Pyrrhosa*, also raised to generic rank by some, the androceum consists of a little ovoid or obovoid elongated mass, the whole of whose surface is divided into a variable number of divisions, each of which is a linear anther, sometimes of extreme delicacy.

Thus constituted the genus Myristica contains about eighty species, all arborescent or frutescent, with alternate, often distichous penniveined leaves. All have axillary or supra-axillary inflorescences, sometimes simple sometimes much ramified and formed, especially in the male flowers, of a very large number of flowers.

¹ A. DC., *Prodr.*, 199 (sect. vi.).

² Hook. F. & Thoms., Fl. Ind., i. 159.—Bl., Rumphia, i. 190 (Pyrrhosa).—A. DC., Prodr., 202 (sect. xi.).

³ Hook. F. & Thoms., loc. cit., 158.—A. DC., Prodr., n. 70.—M. globularis Lamk., in Mém. Ac. Sc. Par. (1788), 162.—M. glauca Bl., Bijdr., 576.—M. sumatrana Bl., Rumphia, i. 187.—M. angustifolia Roxb., Fl. Ind., iii. 847.—M. glaucescens Hook. F. & Thoms., loc. cit., 157.—K. rema corticosa Lour., Fl. Cochinch., 742.—K. glaucescens Jack., Mal. Misc.; in Hook. Comp. Bot. Mag., i. 149.

⁴ LOUR., Fl. Cochinch., 742.—Bl., Rumphia, i. 187, t. 60, 61.—ENDL., Gen., n. 4707.—A. DC., Prodr., 204 (sect. xiii.).

⁵ Bl., Rumphia, i. 190, t. 62, 63,—Hook. F.

[&]amp; Thoms., Fl. Ind., i. 160.—A. DC., Prodr. 202 (sect. xii.).

⁶ To the preceding sections A. DE CANDOLLE has added four others: Caloneura (Prodr., 192); Horsfieldia (W.), nec Bl., nec. Benn. (Prodr., 200); Dictyoneura (Prodr., 201); Iryanthera (Prodr., 201).

⁷ Poir., Dict., Suppl., iv. 35.—Sw., Fl. Ind. Occ., 1129.—Bl., Bijdr., 575; Rumphia, 180.
— Schott., in Spreng. Syst., App., 409. — H. B. K., Nov. Gen. et Spec., ii. 156.—R. Br., Prodr. N. Holl., 400.—Mart., Reise, ii. 543.— Blanco, Fl. d. Filipp., 661.—Roxb., Fl. Ind., iii. 847.—Benth., in Hook. Journ. (1853). 3.— Benth. & F. Muell., Fl. Austr., v. 281.— Hook. F. & Thoms., Fl. Ind., i. 156.—Miq., Pl. Jungh., 171.—A. DC., in Ann. Sc. Nat., sér. 4, iv. 29.—H. Bn., in Adansonia, viii. 79.— Walp., Ann., iv. 80; v. 743.

Some species are glabrous, others are covered with stellate or malpighiaceous. Many are aromatic, with their vegetative organs sprinkled with pellucid dots or reservoirs of essential oil. All the species are tropical, some are American, the rest from Asia, Africa, and Oceania.

It has often been attempted to tack on the little order formed by the single genus Myristica to some larger group. It has, in fact, many affinities; first with Proteacea and Lauracea, as Robert Brown remarked, and then with Monimiaceae, Anonaceae, Menispermaceæ, and Lardizabalaceæ. In the two former orders we find aromatic plants, and often diecious flowers; in the two latter, as in Anonacea, the flowers are commonly trimerous. The albumen is often ruminate in the Menispermaceae, always in Anonaceae, in which order, moreover, the seed is often arillate, as in Myristica. It is very possible that some day an intermediate type may be found linking Myristica with some one or other of these orders, which shall throw more light on their affinities with it.1 In the meantime, Myristicacea is well defined by the structure of the androceum, the enormous development of the aril the very marked rumination of the albumen, the form of the small embryo, and above all, by the single perianth with its three thick fleshy axillary valvate divisions. The Lardizabalacea possessing a monadelphous androceum, however, afford a transition between the Myristicacea with a coherent androceum and the true Berberida, which, like them have a single carpel; and the dehiscent, though fleshy, pericarp of this order is found in Holbællia, Akebia, &c. Whatever be the reasons that led Jussieu² to place the Nutmegs in the Lauracea, and Adanson3 to class them with Anacardiacea (Pistachiers), we are compelled for the present to follow R. Brown, who, in 1810, established the distinct order Myristicacea.5

Most of the plants of this genus are useful for their spicy aro-

² Gen. (1789), 81, 448.

³ Fam. des Pl., ii. 345 (Comacum).

naceis affinitate proxima, formam earum constituentes inferiorem, floribus diclinibus monochlamydeis potissimum distinctam."

¹ Myristica is said occasionally to possess two carpels instead of one (BL., Rumphia, i. 179).

⁴ REICHENBACH (Consp., 86) even made them Aristolochiads. J. G. AGARDH (Theor. Syst. Plant., 126) considers them: "Schizandraceis et Viscaceis evolutione florum fere analogæ, Ano-

⁵ Prodr. Nov.-Holl., 86.—ENDL., Gen., 829.— Myristicaceæ Horan., Prim. Lin., 61.—LINDL., Veg. Kingd., 301 (part.).—A. DC., Prodr., 186.

⁶ ENDL., Enchirid., 419 .- LINDL., op. cit.,

matic fruits, all the parts of which are rich in odoriferous matters; but the fleshy pericarp, which easily spoils, is removed from them for exportation. The common Nutmeg of commerce, produced by M. fragrans, is the seed freed from its aril and coats—i.e., the albumen, containing the small embryo near one end. The Nutmegtree (Muscadier) introduced into all warm countries, also supplies Mace, the aril, and the oils known as essence, balsam, and butter of nutmeg (essence, baume, beurre de muscade), extracted by pressure from both aril and albumen. These different products are used as perfumes, condiments, and stimulating drugs.² The same properties are found in varying degrees in many other species, notably in the fruits of M. succedanea BL, of Timor, fatua Houtt. or Mantjes of the Indian Archipelago, malabarica LAMK., Horsfieldia Bl., of Java, spuria BL., of the Philippines, tingens BL.,7 of Amboyna, Aruana Hourt, 8 of the Moluccas, and other Indian species, such as M. amygdalina Wall., corticosa Hook. & Thoms., 10 Irya Gerth. 11 America has similar aromatic species, M. surinamensis Roland, 12 sebifera Aubl., 13 officinalis Mark., 14 Otoba H. B., 15 Bicuhyba Schott. 16

302. - ROSENTH., Syn. Pl. Diaphor., 586,

¹ See p. 492, notes 1, 2, fig. 298; 493, 494, figs. 299–306.—Guib., Drog. Simpl., éd. 6, ii. 415.—Pereira, Elem. Mat. Med., ed. 4, ii. p. i. 470.—Lindl., Fl. Med., 21.

² They have been indiscriminately praised as tonics, stomachies, antiperiodics, and antiputrescents. Nutmeg enters into the elixirs diaphænix and de garus, eau de Mélisse, de Carmes, theriaca, the carminative spirit of Sylvius, vinaigre

des quatre voleurs, &c.

3 Rumphia, 186, in adnot.—Meissn., Prodr.,

⁴ Nat. Hist., ii. p. iii. 337 (nec Sw.) —
A. DC., Prodr., n. 2.—Nux Myristica mascula
Clus., Exol., i. 14.—M. macrophylla ROXB.— M. dactyloides GERTN., Fruct. i. 195, t. 41 (part.) .- Wild or male nutmeg of the Moluccas.

⁵ In Act. Acad. Par. (1788), 102.—A. DC., Prodr., n. 25 .- Palam palaca RHEED., Hort.

Malab., 4, t. 5?

6 Bijdr., 577 (nec Wall.).—A. DC., Prodr., n. 51.—M. Iryaghedhi Gærtn., Frucl., i. 196, t. 41, fig. 4.—Horsfieldia odorata W., Spec., iv. 872.—Pyrrhosa Horsfieldii Wight., Icon., t. 1857.

⁷ Rumphia, i. 190.—A. DC., Prodr., n. 84.-Pala tingens RUMPH., Herb. Amboin., ii. 27, t. 7. This species is also supposed (ROSENTH., op. cil., 588) to yield a kind of dragou's blood; which leads one to think that it is analogous, if not identical, with the Dungan (see next page,

8 ROSENTH., op. cit., 1140.—BL., Rumphia, i. 191 .- Palala-aruana RUMPH., Herb. Amboin., 56, t. 24, fig. 3.

⁹ Pl. Asiat. Rar., i. t. 90.—A. DC., Prodr., n. 62.

10 See p. 495, note 3, figs. 307, 308.

11 Fruct., i. 195, t. 41.—DC., Prodr., n. 54.— M. javanica Bl., Bijdr., 576.—M. spharocarpa Walh., Phan. Rar., i. t. 89. The aril is orangecoloured and aromatic; the albumen has not much scent.

¹² In Act. Hafn., 281–302.—A. DC., Prodr.,
 n. 37.—M. fatua Sw., Prodr. Fl. Ind. Occ., 96

13 Sw., Fi. Ind. Occ., 1129. - BENTII., in Hook. Journ. (1853), 5 .- A. DC., Prodr., n. 28. -Virola sebifera Aubl., Guian., 901, t. 315,

¹⁴ Reise, ii. 543.—A. DC., Prodr., n. 41.— Bicuiba rodonda of the Brazilians. A species

with tonic seeds, not very aromatic.

15 Pl. Æquin., ii. 78, t. 103.—A. DC., Prodr., n. 46. Its seeds are the nutmegs of Santa-Fé;

their aroma is fugacious.

16 In Spreng. Syst., App., 409.—A. DC., Prodr., n. 38.—Bicayba and Noz moscha do Brazil. An aromatic bitter officinal species. A balm "of Bicahyba" is extracted therefrom, and sometimes imported into Europe. It is much used in Brazil in the treatment of rheumatic affections, piles, &c.

In tropical Africa we find especially M. madagascariensis Lamk., and the two species we made known under the names of M. Niohue² and M. Kombo.³ Several are energetic tonics, such as M. officinalis, acuminata, Otoba. On merely plunging the fruits of M. sebifera into hot water, a sort of grease is freed and rises to the surface.⁴ The mace of M. Otoba is used in Colombia to cure itch. The excessive use of Nutmeg may cause various ill effects. In several species the pericarp is caustic, and the bark is usually gorged with an acrid viscid liquid, often reddish. That of the Nutmeg named Dungan, in the Philippines, is used instead of gum dragon.⁵ That of M. tingens, of Amboyna, is also red. Lime added to its mace is used to dye the teeth red; this is considered the height of beauty by the natives.²

² H. Bn., in Adansonia, ix. 79, not. 1.—

Niohue of the natives.

4 Yellowish, slightly scented, of a crystalline

appearance, used to make candles.

⁶ Bl., Rumphia, i. 179. Dughan, Dunghan, or Gono-gogo seems to be (ROSENTH. op. cit. 588) produced by M.? spuria Bl. (M. philippinensis LAMK.?; — M. luzonica Blanco, Fl. d. Filipp., 664;—A. DC., Prodr., n. 207).

⁷ The wood of the Myristicaceæ is sometimes handsome, though not strong, and occasionally scented. That of M. Kombo is used in the Gaboon for making pirogues. At Cayenne they use that of M. surinamensis ROLAND., under the name of Guinguamadou de montagne; and the red Moussigot or Mouchigo is another species of the same genus, which we shall name M. Mouchigo.

¹ In Mém. Acad. Sc. Par. (1788), 163, t. 4. —POIR., Dict., iv. 338 (nee Boj.).—A. DC., Prodr., n. 52. — Madagascar Nutmeg-tree, or Muscadier de Madagascar, cultivated, it is said, in Bourbon, and used exclusively as an aromatic.

³ H. Bn., loc. cit., note 2. — Kombo or N'combo of the natives; Arbre à suif [greasetree] of the Gaboon. Its seeds are exhibited in several chronic affections; a nauseous-smelling grease, analogous to that of M. sebifera.

⁵ HINDS, in Lond. Journ. Bot., i. 675, ex LINDL., loc. cit., 302.

GENUS.

Myristica L.—Flowers diœcious; receptacle short convex. Perianth simple calyciform, usually 3-lobed, more rarely 2-4-lobed, Stamens, in female flower 0; in male, either 3-alternipetalous, or more frequently 4-12 or ∞ ; anthers of variable form, 2-celled extrorse, rimose longitudinally; filaments either free from base or middle upwards, or longitudinally adnate to a common stalk, or else connate dorsally or by base around or above a stalk, more rarely radiating; connective often produced into a short point on each anther, or all connectives uniting form a short point. Germen in male 0, in female free 1-celled; stigma short subsessile subentire, depressed or slightly 2-lobed. Ovule 1, subbasilar ascending anatropous; micropyle inferior dorsal. Fruit fleshy, dehiscing late, longitudinally 2- or more rarely 4-valved. Seed suberect sessile; aril entire at base, usually lobed or cut above middle, coloured, thin or fleshy, often aromatic, involute; integument threefold; outermost layer membranous or subcarnose; middle testaceous; innermost thin, with interior folds between lobes of ruminated albumen. Embryo minute, near apex of copious fleshy albumen; radicle short inferior; cotyledons diverging, flat or crispate-undulate.—Trees or shrubs, often aromatic and filled with juice; leaves alternate (distichous) entire, usually coriaceous with pellucid dots, penniveined, involute-conduplicate in vernation, exstipulate; inflorescence racemose; racemes (often spurious) simple or more frequently branched, few- or more frequently manyflowered, axillary or super-axillary (All tropical countries). See p. 492.



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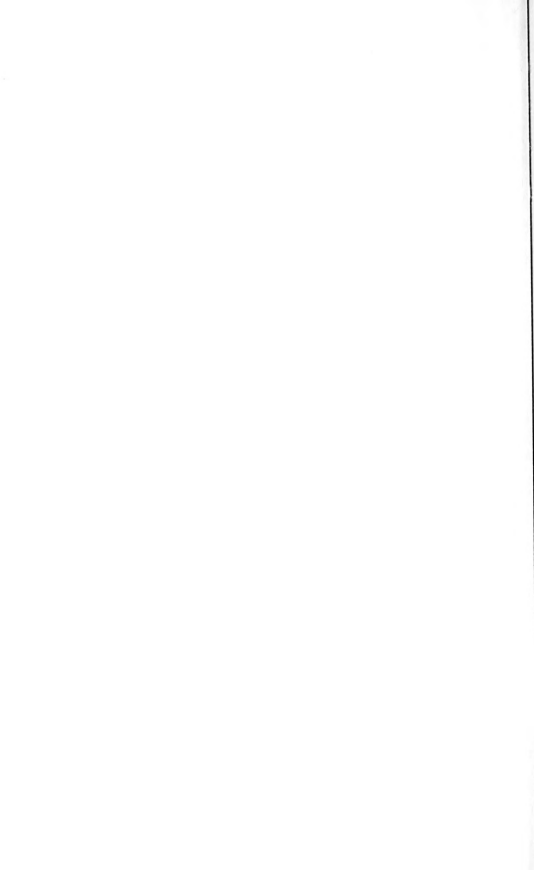
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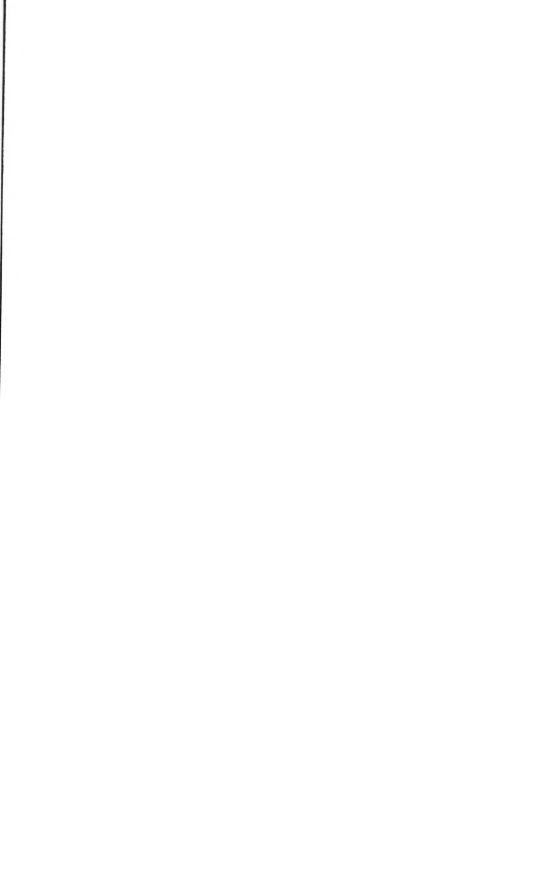
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